

-- DRAFT FOR CLIENT REVIEW --

# ENVIRONMENTAL SITE ASSESSMENT

March 16, 1992

Prepared for:

ACUSTAR INC.
Dayton Thermal Products Division
Dayton, Ohio

Project 124565



# BURLINGTON ENVIRONMENTAL INC.

210 West Sand Bank Road
Post Office Box 330
Columbia, Illinois 62236-0330

# TABLE OF CONTENTS

		Page
1	INTRODUCTION	1
	1 1 Purpose	1
	1.2 Project Approach	1
	1.3 Review Team and Chrysler Contacts	2
	1.4 Report Format	3
2	SITE AND PROPERTY DESCRIPTION	4
	2.1 Facility Description	4
	2 2 Past Operations	4
	2 3 Current Operations	7
	2.4 New Ruilding Construction	8
	2.5 Geologic and Hydrogeologic Setting	11
3	POTENTIAL ENVIRONMENTAL IMPACTS	13
	3.1 Potential Sources	13
	3.1.1 Potential On-Site Sources	13
	3.1.2 Potential Off-Site Sources	16
	3.2 Previous Studies and Data ······	23
	3.2.1 Well information	23
	3.2.2 Soil-Gas Survey ····	25
4	CONCLUSIONS	27
5	RECOMMENDATIONS	28

#### References

Appendix A Environmental Audit Database Review for Zip Code Areas 45404 and 45414, Dayton, Ohio

Appendix B Analytical Results of Groundwater Samples Collected at the Facility

# LIST OF TABLES

<u>Yable</u>		Page
1	Storage Tank Facilities Summary	19
2	Hazardous Waste Stream Identification	18
3	Process Equipment Description	2
	LIST OF FIGURES	
Figur	••	
1 1901		
1	Site Location Map	
2	Site Plan	1
3	Former and Existing Storage Tanks, Storage Areas, and Bulk Loading Areas	1
4	Hazardous Waste Generator Accumulation Areas	1
5	Process Wastewater and Waste Oil Sumps	19
6	Process Units and Areas	20
_		-

### ENVIRONMENTAL SITE ASSESSMENT

# ACUSTAR INC. DAYTON THERMAL PRODUCTS DIVISION DAYTON, OHIO

### 1 INTRODUCTION

Acustar Inc. (Acustar), a subsidiary of Chrysler Motors Corporation (Chrysler), requested the services of Burlington Environmental Inc. (Burlington) to assist in the performance of an environmental site assessment at their Dayton Thermal Products Division facility (the facility) in Dayton, Ohio. Burlington was requested to provide professional engineering and consulting services to assist Acustar in the review of the Dayton facility. This report addresses Burlington's initial effort, which focused primarily on acquiring and assimilating existing information concerning the facility and the immediate surrounding vicinity.

# 1.1 Purpose

The purpose of this assessment is to evaluate the site for potential environmental concerns resulting from current or past uses of the property or incidents that have occurred on adjacent properties that may have impacted the facility. This report documents the findings of the environmental site assessment and also outlines potential additional work that may be required to address findings of the assessment. The findings of this site assessment will aid in the development of a structured approach for performing future environmental investigations at the facility.

# 1.2 Project Approach

The assessment consisted of conducting a review of facility records, a site reconnaissance visit on January 28 and 29, 1992,

and a preliminary review of United States Environmental Protection Agency (USEPA) and Ohio Environmental Protection Agency (OEPA) files pertaining to documented environmental concerns in the vicinity of the facility. Conclusions and recommendations resulting from this assessment are based on the following sources of information:

- review of plant records;
- interviews with current plant personnel;
- a visual reconnaissance of portions of the plant and surroundings; and
- review of regulatory agency files.

Sampling and analysis were not conducted as part of the environmental assessment, therefore analytical results were not used in formulating Burlington's conclusions and recommendations in this report.

### 1.3 Review Team and Acustar Contacts

The following Burlington review team conducted the site visit and review:

- Mr. Kevin Keller; and
- Mr. Michael J. Dvorsky.

The following Acustar plant and corporate contacts were made to provide background data and history of on-site operations:

- Mr. Luther Blair;
- Mr. Frank Kostusyk;

- Mr. Douglas Orf; and
- Mr. John Dull.

# 1.4 Report Format

The remainder of this report documents the findings of the review team's evaluation and assessment of environmental conditions at the facility at the present time. A description of the facility, including past and current operations, and the local geologic and hydrogeologic setting is presented in Chapter 2. A discussion of potential onsite and offsite sources of contamination, as well as a discussion of previous investigations is presented in Chapter 3. Findings and conclusions of the site assessment are presented in Chapter 4. Recommendations for future activities are discussed in Chapter 5.

### 2 SITE AND PROPERTY DESCRIPTION

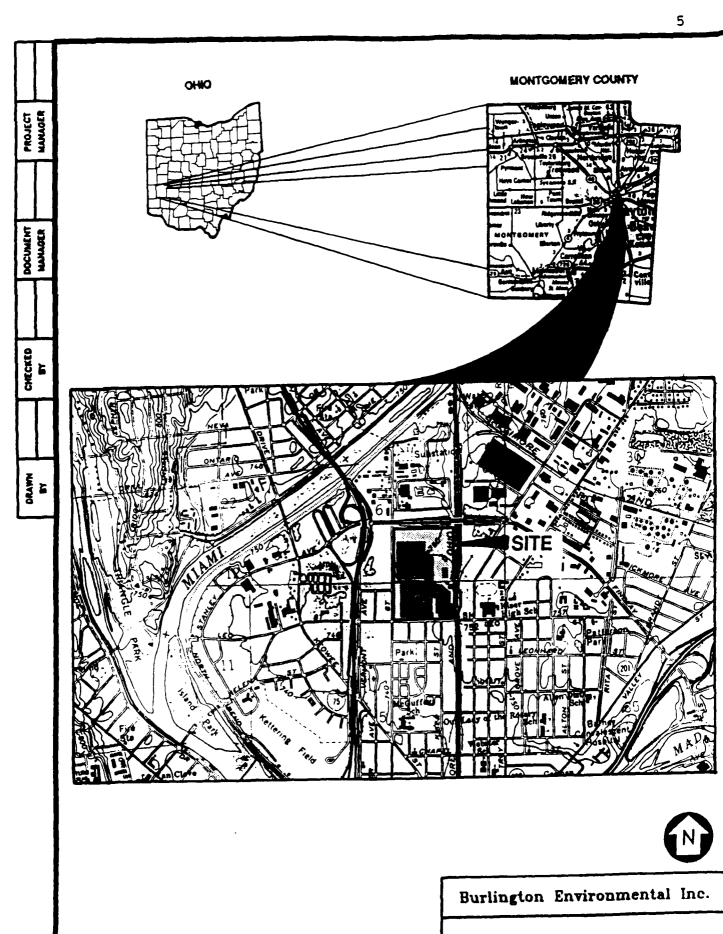
The facility is located at 1600 Webster Street in Dayton, Ohio (Figure 1). Information gathered concerning the facility and the surrounding properties during Burlington's assessment are discussed in this chapter.

## 2.1 Facility Description

The facility is a 1.3 million square-foot masonry and steel building complex located on approximately 60 acres in Dayton, Ohio. The facility is located in a mixed residential and industrial setting. A site plan is shown in Figure 2. The facility is bounded on the north by Stanley Street, an Omega gas station, and Pierce Brothers Company, a concrete fabricator. To the east of the facility is the CSX Railroad, Gem City Chemical, American Lubricants, Nationwide Roofing, Heidelberg Distributors, and private residences. Leo Street, Heidelberg Distributors, Ris Paper, Marks Concept, an automotive garage, light commercial establishments, and private residences border the facility to the south. On the western boundary are Webster Street, Hohman Plating and Manufacturing Company, an interior decorating warehouse, Brainerd Industries, Southern Ohio Kitchens, and other light commercial structures.

### 2.2 Past Operations

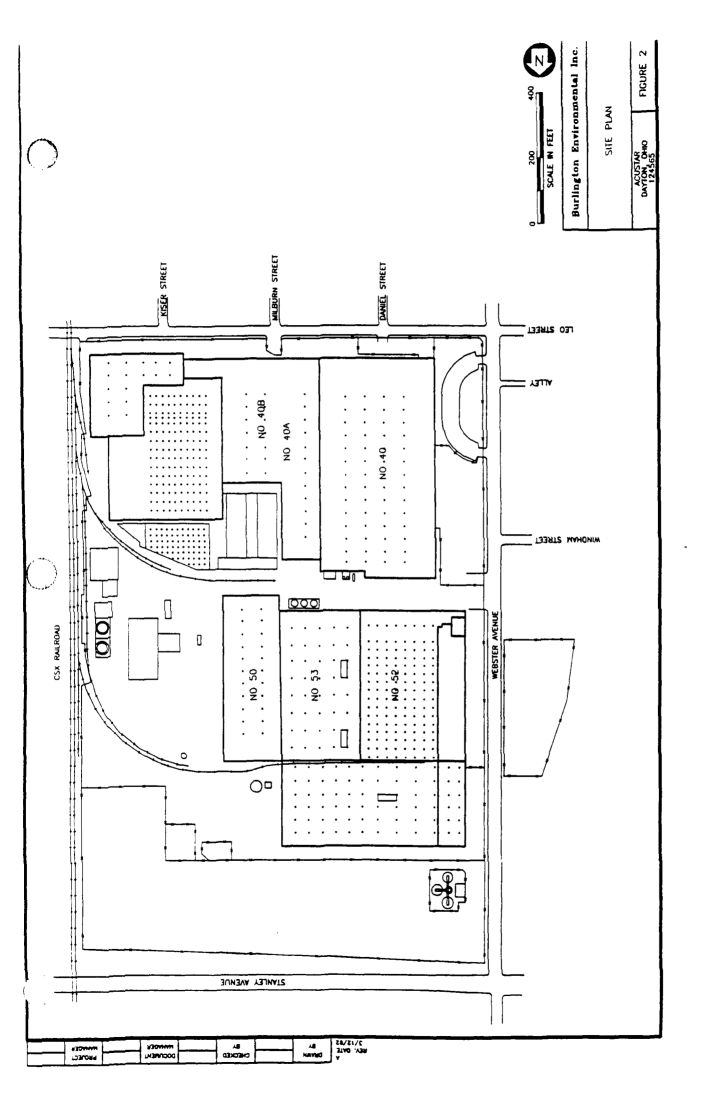
Manufacturing operations began at this site around 1907 at a facility called the Maxwell Complex. Maxwell cars were assembled at the facility. There is no definitive history of environmental or waste management operations conducted at the Maxwell Complex. Chrysler purchased the facility in 1936. The facility has been



Modified from U.S.G.S Geoloical Survey, Dayton North, Ohio quadrangle, photo revised 1981. SITE LOCATION MAP

ACUSTAR DAYTON, OHIO 124565

FIGURE 1



continuously expanded since that time. Chrysler removed the former Maxwell Complex Building No. 3 in 1990 and replaced it with a new manufacturing building in 1991.

Light machining, plating, metal stamping, welding, soldering, degreasing, painting, plastic molding, and assembly have been conducted at the facility in the past, as well as maintenance of the processes, equipment, and structures. Some of the products produced at the facility in the past included furnaces, air conditioners, cars, aluminum and copper tube and fire products, gun parts, bomb shackles, and plastic moldings.

### 2.3 Current Operations

Currently, air conditioning parts and plastic moldings for internal components of Chrysler products are produced at the facility. The manufacturing operations currently conducted at this location consists of cold metal stamping, aluminum and copper tube forming, machining, degreasing, painting, soldering, plastic molding, and minor assembly and packaging of components. Internal maintenance facilities are also located on-site, along with small quality assurance/quality control (QA/QC) laboratories. Final products are shipped to assembly plants by motor vehicle where they are installed in new cars.

Drinking water for the facility is obtained from the local Dayton Water Authority. Domestic sewage is disposed of through the City of Dayton Sanitary Sewer System and the Dayton Waste Water Treatment Facility, a publicly owned treatment works (POTW). Noncontact cooling water and process water are withdrawn from one of two on-site wells. The water used in cooling processes at the facility is discharged to \_\_\_\_\_\_\_. Process waters and containment area waters are collected in various sumps and pumped to an on-site wastewater treatment system. At the on-

site wastewater treatment system oils, metals, and solids are removed prior to discharge to \_\_\_\_\_.

The facility is heated by natural gas space heaters or steam that is produced on site. The facility operates its own powerplant. Steam is generated from natural gas with fuel oil used as a backup fuel source. The power plant was switched from coal fired systems to a natural gas system in the mid to late sixties or early seventies.

Access to the property is controlled by a cyclone fence. The facility is currently operated 24-hours a day, Monday through Friday. Limited maintenance work is performed on weekends. A security service oversees the facility both through visual and electronic means.

Most of the exterior areas at the facility are paved with either concrete or blacktop except for an area north and east of building No. 47, which is gravel. Surface water runoff is collected from the plant yards by a series of storm drains and flows to the Greater Miami River via the Webster Street and the Herman Street City Storm Sewer Outfalls. Runoff water from the existing Building No. 3A, Building No. 53, and the loading and receiving docks also enter the storm drain system.

The northern section of the facility is used for employee parking and empty part container storage. The east central portions of the facility property contain the boilerhouse, emergency fuel backup tanks, a hazardous waste storage area, and empty drum storage areas. Other areas are under roof and are part of the manufacturing complex.

# 2.4 New Building Construction

Since 1980 Chrysler had used the Old Maxwell Complex primarily as a warehouse. A decision was made to demolish the antiquated Old Maxwell Complex, erected about 1907, and replace it with a new

modern manufacturing building. In October 1990, demolition of the Old Maxwell Complex began. Because of the structure's age and absence of accurate blueprints, some subsurface structures such as sewers were unexpectedly encountered. Air and soil monitoring were scheduled as part of the demolition process due to the potential of hazardous substances being encountered.

Lockwood, Jones and Beals, Inc. (LJB), of Kettering, Ohio, was the architectural firm in charge of construction of the new building. LJB initially contracted INTRON Laboratories (INTRON), of Kettering, Ohio, to conduct air monitoring for asbestos. INTRON was later asked to monitor the excavated soil during the demolition process for the presence of asbestos and volatile organic compounds (VOCs). INTRON subsequently retained Miami Geological Services, Inc., to collect soil samples at the demolition site and provide ongoing soil monitoring as additional soil was exposed.

As a result of the soil sampling and monitoring, Acustar became aware of potential environmental impacts in the area of the old Maxwell Complex. For example, localized chromium soil contamination was encountered during excavation. The impacted soil was excavated, analyzed, and disposed of appropriately.

Burlington Environmental Inc. (Burlington) was retained by Acustar in November 1990 to implement a comprehensive environmental testing and evaluation program for the area of new construction. Analytical results from soil samples collected in the area indicated the presence of low levels of total petroleum hydrocarbons (TPH), and selected VOCs (trichloroethene, 1,1,1trichloroethane, tetrachloroethene, 1,1-dichloroethene, dichloroethane, and total [cis- and trans-] 1,2-dichloroethene) in the new building's footprint.

During demolition of the Maxwell Complex, impacted soils from the excavation were stockpiled at the facility to be remediated onsite prior to offsite disposal. Four soil stockpiles were created in conjunction with remediation activities associated with the soil excavated from the footprint of Building No. 59, beginning in March 1991. Remediation activities consisted of the following:

- construction of a stockpile of "clean" soil (clean pile) in the parking lot in the northeast portion of the property;
- construction of a vapor extraction bed (TPH bed) north of Building No. 47 to treat soil impacted predominantly with oily material (TPH pile);
- construction of a second vapor extraction bed (VOC bed) north of Building No. 47 to treat soil impacted predominantly with VOCs (VOC pile); and
- construction of a third vapor extraction bed southeast of the TPH bed to treat soil potentially impacted by numerous types of compounds (fourth pile).

The clean soil stockpile consists of approximately 7,100 cubic yards (yd³) of soil containing no visible staining, less than 40 milligrams per kilogram (mg/kg) TPH, and less than 50 micrograms per kilogram ( $\mu$ g/kg) VOCs.

The VOC pile consists of approximately 2,800 yd³ of soil containing the highest concentrations of VOCs (up to an approximate total of 10,000  $\mu$ g/kg). Two blowers (Rotron Model 707) are connected by manifolds to the piping at the base of the bed.

The TPH pile consists of approximately 10,800 yd<sup>3</sup> of soil containing the highest concentrations of TPH (from 40 to 3,500 mg/kg) and visibly stained soil. Two blowers (Rotron Model 808) are connected by manifolds to the piping at the base of the bed.

The fourth pile consists of approximately 1,800 yd<sup>3</sup> of soil containing unknown concentrations of chemical compounds. There are currently no blowers connected to the bed.

The blowers on the vapor extraction beds have not been in operation for approximately eight months. In the period of time since the blowers were turned off, the polyethylene sheetings that covered each of the piles have been ripped and blown off, exposing the impacted soil for each of the stockpiles.

During excavation in the footprint of the new building, a small amount of oily material was observed seeping from the foundation of Building 40B. The material was sampled and analyzed. Analytical results indicated the oily substance to be \_\_\_\_\_. The potential source of the material was determined to be the freon degreasing operation located immediately west of the wall of Building 40B. Soil impacted by this oily material was excavated and subsequently incinerated. Confirmational testing was conducted to evaluate the extent of contaminated soils that required excavation.

# 2.5 Geologic and Hydrogeologic Setting

The geologic and hydrogeologic setting of the area consists of 2 to 4 feet of disturbed native soil (clay) underlain by very thick and continuous calcareous sand and gravel deposits. permeable sands and gravel fill a preglacial valley eroded into the underlying bedrock. According to the Groundwater Resources map of Montgomery County (Schmidt, 1986), the Dayton facility overlies a portion of the Great Miami River aquifer that can potentially yield in excess of 1,000 gallons per minute of water to a properly constructed well. The Great Miami River aquifer is a designated sole source aquifer. The facility is not included in the city of Dayton's Well Field Protection Overlay District or One Year Capture A literature review (Spieker, 1968 and Norris and Spieker, 1966) indicates regional groundwater flow in the vicinity of the plant is to the south with a gradient of about 5 to 10 feet per mile: However, due to the complex nature of the shallow hydrogeology of the area surrounding the facility and the unknown influences of the Mad River Depression and the Little Miami River, groundwater flow direction in the vicinity of the facility has not been determined to date. Groundwater levels in the area may fluctuate 5 to 15 feet per year, generally rising in the winter and

spring and falling in the summer and fall. The glacial outwash may be separated into several distinct hydrogeological units by thin (2 to 15 feet thick) layers or lenses of till (clay) in the immediate vicinity of the plant.

### 3 POTENTIAL ENVIRONMENTAL IMPACTS

Various activities performed at the facility and in the immediate surroundings of the facility may have had a potential impact on the environment. Some of the activities include spills and releases at sites near the plant, as well as releases from past and ongoing operations at the facility. These items will be reviewed in the near future, along with a more detailed review of historical investigations at the facility to determine if any potential impacts have occurred or are possible.

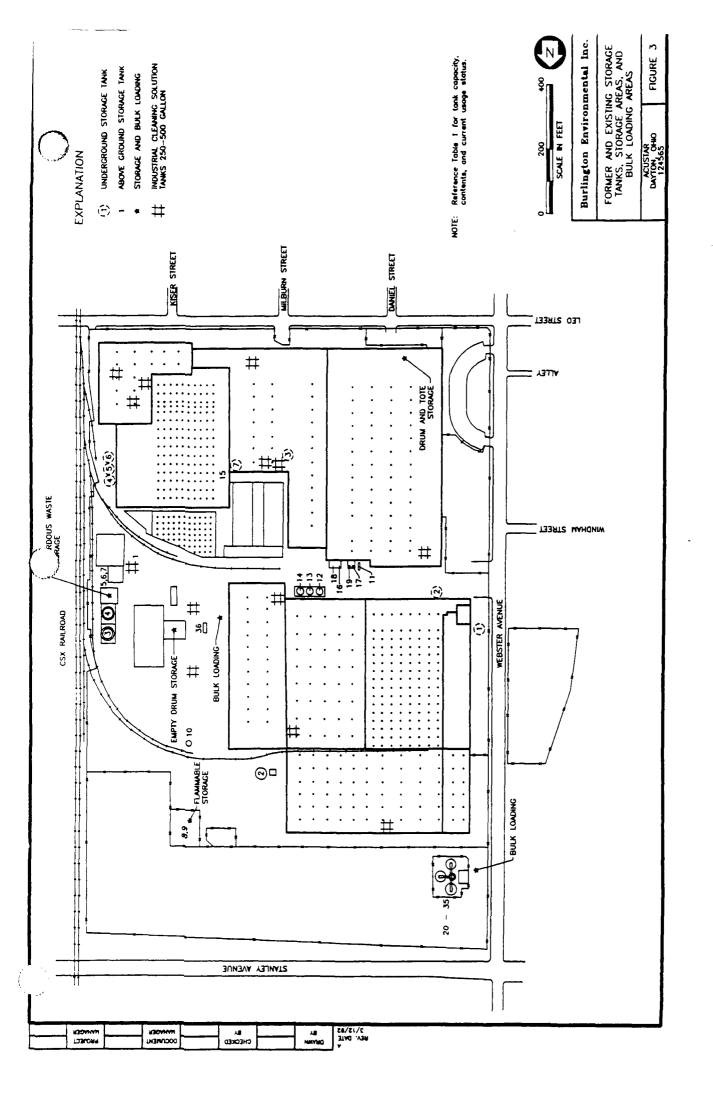
### 3.1 Potential Sources

Various potential contamination sources may impact the plant environs. These include both on-site and off-site sources that may be current or historical in nature. These potential sources are discussed in the following sections.

### 3.1.1 On-Site Sources

A number of potential on-site sources of possible environmental contamination were noted during the site visit. These potential sources included underground storage tanks, process units, hazardous waste generation/accumulation areas, process sumps, and past spills. On-site facilities or processes that would have the possibility of being areas of environmental concern have been identified on a series of figures.

Approximate locations of "known" former and existing storage tanks at the facility are shown in Figure 3. The storage tanks, their size, contents, and active status are indicated in Table 1. The water, propane, and plastic pellet storage vessels would not be expected to be potential source areas, while the fuel, degreaser,



# Table 1 STORAGE TANK SUMMARY

# ENVIRONMENTAL SITE ASSESSMENT DAYTON THERMAL PRODUCTS DIVISION DAYTON, OHIO

'ank ID Number	Storage Tank Contents	Tank Size) (gallons)	Status
 u-1	Gasoline (unleaded)	5,000	Active
Ŭ- <b>2</b>	Gasoline (indolene)	550	Active
ŭ- <b>3</b>	Gasoline	1,000	Inactive
Ŭ- <b>4</b>	Fuel Oil	500	Inactive
Ŭ- <b>5</b>	Fuel Oil	500	Inactive
Ŭ- <b>6</b>	Fuel Oil	500	Inactive
7 ⊔•7	Unknown	Unknown	Inactive
A-1	Vater	100,000	Inactive
A-2	Vater	250,000	Active
A-3	Fuel Oil	125,000	Active
A-4	fuel Oil	125,000	Active
A-5	Diesel Fuel	500	Active
A-6	Diesel Fuel	250	Active
A-7	Kerosene	250	Active
A-8	Propane	30,000	Inactive
A-9	Propane	30,000	Inactive
A-10	Plastic Silo	*193	Inactive
A-11	Freon	5,900	Active
A-12	1,1,1-Trichloroethane	5.200	Active
A-13	1,1,1-Trichloroethane	5,200	Active
A-14	1,1,1-Trichloroethane	5,200	Inactive
A-15	1,1,1-Trichloroethane	3,000	Inactive
A-16	1,1,1-Trichtor Degreaser Studge	8,200	Inactive
A-17	Freon/Trichlor Degreaser Sludge	8,200	Active
A-18	Weste Oil	8.200	Inactive
A-19	Waste Oil	8,200	Active
A-20	Flotation Oil - WTP	10,000	Active
A-21	Oil Decant - WTP	57,000	Active
A-22	Sulfuric Acid - WTP	16,000	Inactive
A-23	Sulfuric Acid - WTP	6,000	Active
1-24	Lime Sin - WTP	*25	Active
N-25	Alum - WTP	6,000	Active
1-26	Sulfite - WTP	1,000	Active
1-27	Batch Tank - WTP	200,000	Active
1-28	Batch Tank - WTP	200,000	Active
1-29	Batch Tank - WTP	200,000	Active
<b>1-30</b>	Batch Tank - WTP	350,000	Active
1-31	Solids Clarifier - WTP	110,000	Active
·-33	Caustic - WTP	2,900	Active
-34	Polymer - WTP	1,000	Active
1-35	Polymer - WTP	800	Active
-36	Propene	30,000	Active

Note: See Figure 3 for tank locations.

A Aboveground storage tank.
U Underground storage tank.
WTP Water Treatment Plant.
\* Tank size is in tons (contents are solid products).

and waste vessels may be potential source areas. Locations of hazardous waste generation/accumulation areas are shown in Figure 4. Descriptions and hazard codes for the wastes are provided in Table 2.

Process wastewater and waste oil sumps along with oil separators are shown in Figure 5. The majority of these sumps have been relined and coated to increased their integrity and prevent future discharge of materials. Therefore, these units will be considered only as potential former sources of contamination at Process areas present another potential source of contamination. Although most of the process units were installed on concrete floors, the potential exists for escape to the environment through expansion joints and cracks. Contaminated materials and media uncovered during construction activities have indicated these units as possible past release sources. process units and areas are shown on Figure 6. Descriptions of the process equipment shown in Figure 6 are provided in Table 3. Acustar has identified a majority of these potential sources and has begun a program of substitution to potentially less damaging process systems. A number of freon degreasers have been shut down and replaced with other process units. Other processes have substituted process chemicals to potentially less environmental damaging materials. This ongoing program will substantially reduce the potential for future releases from these units.

# 3.1.2 Potential Off-Site Sources

Burlington conducted a survey of USEPA and OEPA data bases (as of 1991). The survey was conducted using Zip Code areas. The survey was conducted for Zip Code area 45404, which includes the facility and Zip Code area 45414, which includes the adjacent area of Montgomery County. The survey was conducted to identify sites currently existing on the USEPA National Priority List, CERCLIS,

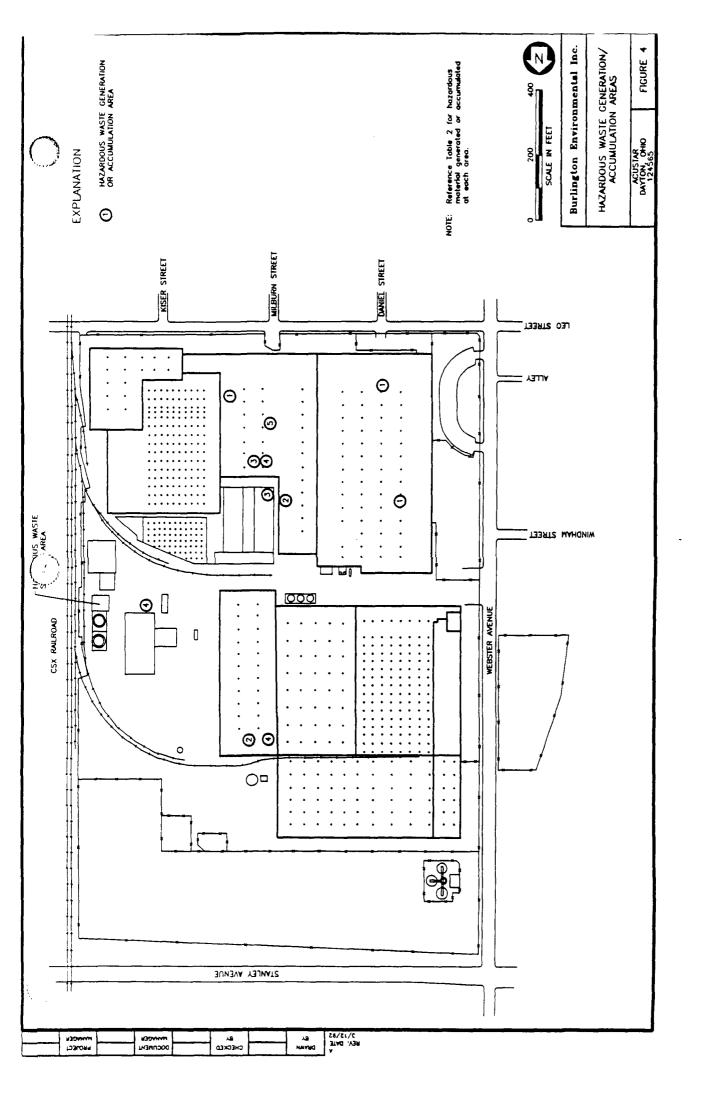


Table 2 HAZARDOUS WASTE STREAM IDENTIFICATION

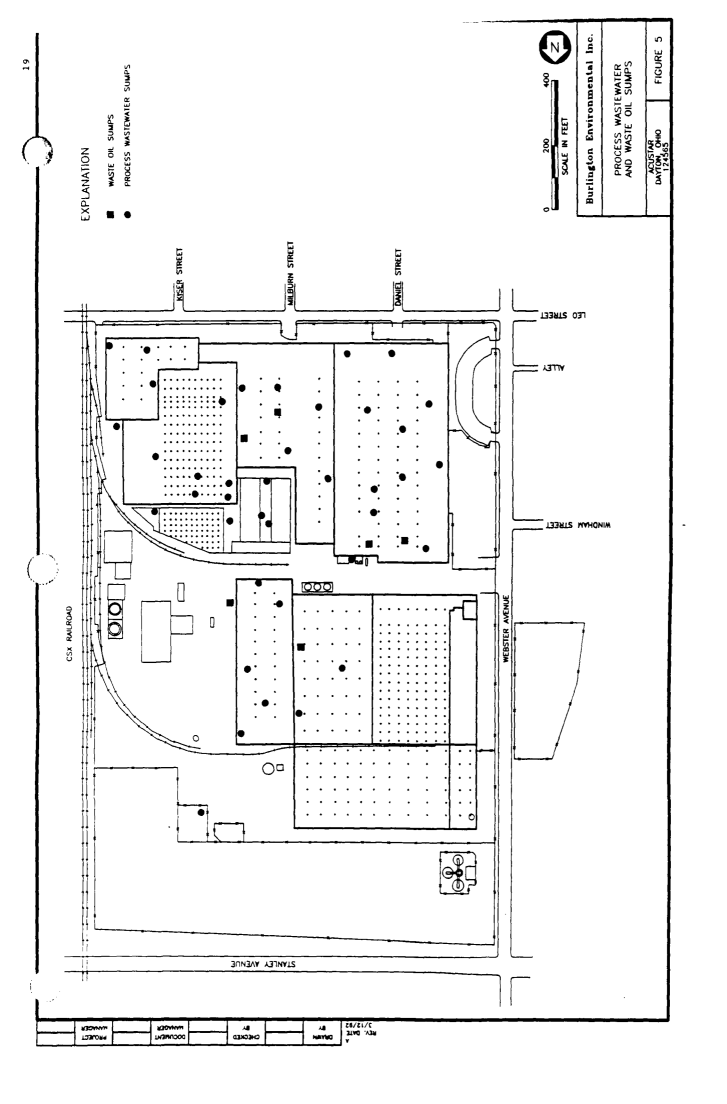
# ENVIRONMENTAL SITE ASSESSMENT DAYTON THERMAL PRODUCTS DIVISION DAYTON, OHIO

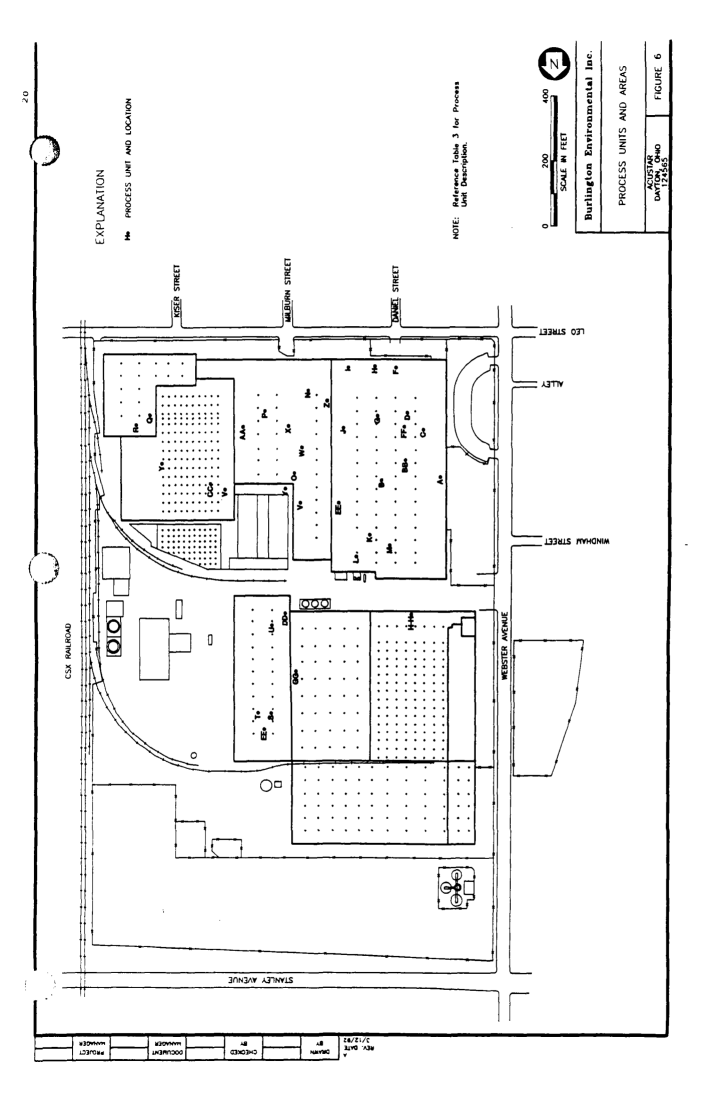
Reference Code	Hazardous Description	EPA Hazard Waste Number	Code
1	Freon Degresser Sludge	F001	Ţ
2	1,1,1-Trichloroethane Degreaser Sludge	F002	T
3	Paint Waste with Isobutyl Alcohol	D001	ı
4	Paint Waste	0007	E
5	Metal Sludge with Magnesium	D003	R

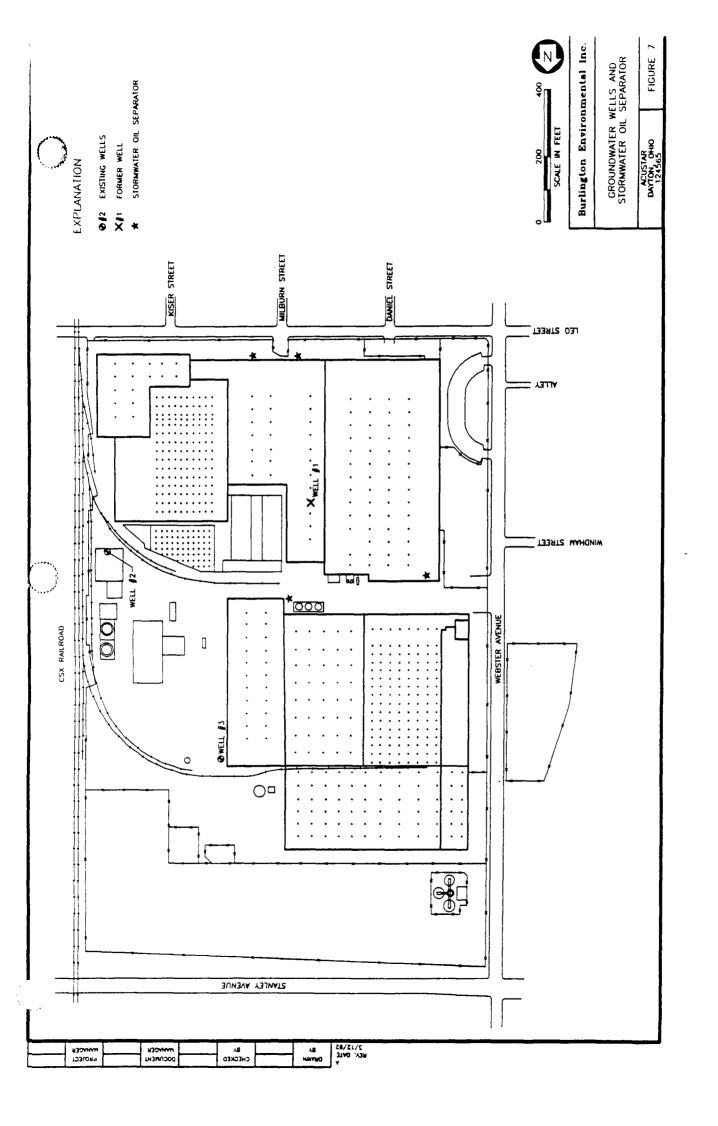
Note: See Figure 4 for locations of hazardous waste streams.

EP Toxic. Ignitable.

T Toxic. R Reactive.







### Table 3

# PROCESS EQUIPMENT DESCRIPTION

# ENVIRONMENTAL SITE ASSESSMENT DAYTON THERMAL PRODUCTS DIVISION DAYTON, OHIO

- A. First Impregnation, Loctite System
- B. Shaft Assembly, Washer Dept 9295
- C. West Coolant Pit
- D. Cargill Washer
- E. Piston Washer
- F. South Shell Washer
- G. East Coolant Pit
- H. South Coolant Pit
- 1. Second Impregnation, Loctite System
- J. North Coolant Pit
- K. Shaft Washer, Dept. 9290
- L. Clutch Retainer Washer
- M. Steel Machining Coolant Pit
- N. Phosphating Washer
- O. Cleaner Tanks, Dept. 9221
- P. Paint Booth
- Q. Paint Booth
- R. New Washer
- S. Washer Tanks, Dept. 9227
- T. Cleaner Tanks, Dept. 9227
- U. Flush Washer System
- V. Manpro Degresser
- W. Plate/Fin Evaporator Degreeser
- X. Parts Degresser (Removed in 1982)
- Y. Plating Operation Zinc Chromate
- Z. Swashplate Heat Treatment Machine
- AA. New Detrix Degresser
- BB. Compressor Parts Degreaser (Removed in 1976)
- CC. Dip Tank (Removed in 1984)
- DD. Degreaser (Removed in 1981)
- EE. Detrex Degresser (Removed in 1991)
- ff. freon Degreeser
- GG. Xylol-based Paint Booth (Removed in 1981)
- HM. Vapor Degresser

FINDS, RCRA Listings, etc. Identified sites are listed in Appendix A. Their locations are plotted on Plate 1.

Below is a brief summary of the records review:

- no sites were listed on the National Priorities (Superfund) List (NPL) (This data base lists sites known to be uncontrolled or abandoned waste sites identified for priority remedial actions under the Comprehensive Environmental Response, Compensation and Liability Act (CERCLA) of 1980 Program.);
- 145 sites were listed on the Facility Index System (FINDS) (This is a listing of any property or site that the USEPA has investigated, reviewed, or been made aware of in connection with any of its regulatory programs.);
- eight sites were listed on the Comprehensive Environmental Response, Compensation and Liability Information System (CERCLIS) List (This is a compilation by the USEPA of sites that it has investigated or is currently investigating a release or threatened release of hazardous substances pursuant to CERCLA.);
- 141 sites were listed with the RCRA Program. (This program identifies and tracks hazardous waste from the point of generation to the point of disposal. This data base is a compilation by the USEPA of reporting facilities that generate, store, transport, treat, or dispose of hazardous waste.);
- one site was present in the OPEN DUMP inventory of facilities that do not comply with the USEPA's criteria for classification of Solid Waste Disposal Facilities and Practices; and,
- eight sites were present in the Emergency Response Notification System (ERNS) (This is a national data base used to collect information on reported releases of oil and hazardous substances. The data base contains information from spill reports made to federal agencies including the USEPA, the U.S. Coast Guard, the National Response Center, and the Department of Transportation.).

The facility is not included in the printout of FINDS and Resource Conservation and Recovery Act (RCRA) sites.

The record survey indicates that there are approximately 72 facilities within a one-mile radius of the facility that either generate hazardous wastes, are connected with various regulatory programs, or are currently undergoing some type of response by a regulatory agency. Groundwater and soil remediation for VOCs is currently being undertaken at DAP Corporation on Janney Road and at Gem City Chemical Company on Air City Avenue which borders the plant.

# 3.2 Previous Studies and Data

Some data exists on various studies conducted at the site and from monitoring data of the facility wells. This information is summarized in the following sections.

# 3.2.1 Well Information

Currently there are two groundwater wells (Wells No. 2 and 3) located on site at this facility. Well No. 2 is located within the boiler house near the eastern property boundary of the facility. Well No. 3 is located just east of Building 50. Additionally, an abandoned well (Well No. 1) is located within Building 40A. The well locations are shown in Figure 7.

Geologic logs and well completion information is not available for the wells.

Groundwater samples were collected and analyzed for these wells on several occasions between November 1989 and July 1990. The samples were analyzed for volatile organic compounds (VOCs) and metals. Copies of the analytical results are in Appendix B.

# 3.2.2 Soil-Gas Survey

Burlington developed a soil-gas sampling plan to evaluate the area within building 40B. Subsequently, the investigation was expanded to include the area of the footprint of the new building and a site-wide reconnaissance evaluation. The purpose of this investigation was to identify and characterize areas potentially impacted by chlorinated solvents.

Burlington conducted the soil-gas and groundwater headspace gas investigation at the facility during April 2 through 21, 1991. One hundred sixty-seven soil-gas samples, 28 groundwater headspace samples, and 17 duplicate samples (nine soil-gas and headspace) were collected and analyzed groundwater using Burlington's RECON™ System soil-gas van and equipment. In addition, 23 groundwater samples were collected using the RECON These samples were submitted for VOC analysis using USEPA's SW-846 Method 8240.

The following is a summary of conclusions based on the data presented in a report describing the investigation performed in April 1991:

- chlorinated solvents have been released;
- chlorinated solvents had been found in sediments under the cement floor in Buildings 40A and 40B in the following areas:
  - bay K-8;
  - bays K-3, K-4, and K-5 (current location of the freon degreasing operation);
  - bays H-12 (present location of the 1,1,1-trichloroethane degreasing operation) and G-12;
  - bay G-8;
  - the central portion of Building 40B in bays J-4, J-6, I-4, I-5, and I-6;
- several other areas were identified that contain concentrations of chlorinated VOCs in the groundwater:

- the southwestern portion of Building 59; Building 40A and Building 40B;
- the area south of Building 53 (adjacent the 1,1,1-trichloroethane tanks); and
- the storage area east of Building 50.

A more detailed description of the results is provided in the report prepared by Burlington titled "RECON™ Investigation -Dayton Thermal Products Division", dated June 28, 1991.

# 4 CONCLUSIONS

Based on the findings discussed in this report and the results of previous investigations performed at the facility, the following conclusions can be made.

- Soil and potentially groundwater at the facility have been impacted by various contaminants.
- Several potential offsite sources of contamination have been identified.
- Several potential onsite sources, both past and current, have been identified at the facility.
- Acustar is in the process of successfully reducing the amount of waste generated at the facility.
- Acustar is implementing the use of environmentallysafe chemical materials in place of hazardous chemicals for process systems at the facility.
- Acustar is acting voluntarily to investigate and remediate environmental impacts resulting from past and current plantsite operations.

#### 5 RECOMMENDATIONS

Based on the findings discussed in this report, Burlington recommends the following tasks be performed to further identify potential sources of contamination at the facility.

- A file search should be performed at the OEPA's Southwest District Office in Dayton, Ohio, to obtain records of any investigation and remediation activities performed near the facility. Burlington has already submitted a request to the OEPA Southwest District Office to review specific reports on several facilities located in the vicinity of the facility.
- A series of detailed figures based on the results of the site visit and the information received from the OEPA should be prepared. The figures will illustrate the locations of potential sources of hazardous wastes that have been identified, both onsite and offsite.
- An interim progress meeting should be held at the facility to discuss the findings of this report.
   Comments and possible revisions to this report can be discussed during this meeting.
- Upon reviewing the appropriate documents and meeting with Acustar to discuss relevant findings and conclusions, Acustar and Burlington should develop recommendations for continuing the environmental program at the facility. A structured approach should be outlined, including a discussion of alternatives or options that may be available to Acustar.

Jasephan Lad

Diepir da din much

# **REFERENCES**

- Norris, Stanley E. and Spieker, Andrew M. 1966. Ground-Water Resources of the Dayton Area. Ohio. United States Geological Survey Water Supply Paper 1808.
- Schmidt, James J. 1986. Ground-Water Resources of Montgomery County. Ohio Department of Natural Resources Map. Scale 1:62,500.
- Spieker, Andrew M. 1968. <u>Ground-Water Hydrogeology and Geology of the Lower Great Miami River Valley Ohio</u>. United States Geological Survey Professional Paper 605-A.

# APPENDIX A

Environmental Audit Database Review for Zip Code Areas 45404 and 45414, Dayton, Ohio

# THE FED REPORT

# **REPORT PROPERTY ADDRESS:**

DAYTON 1600 WEBSTER STREET DAYTON, OH 45404 County: MONTGOMERY

		Section
	SUMMARY	I
)	FEDERAL REPORTS	
	NPL	11.1
	FINDS	II.2
	CERCLIS	11.3
	RCRA FACILITIES	II.4
	OPEN DUMP	11.5
	EMERGENCY RESPONSE NOTIFICATION SYSTEM	11.6
	MISIDENTIFIED RECORDS SEARCH	111
	NOTE: The entries in this Appendix are numbered as they	appear

# THE FED REPORT

### I. SUMMARY

This Report is a compilation of federal environmental data which identifies environmental problem sites and activities from the records of the United States Environmental Protection Agency (US EPA). The data contained in this Report is the result of a search by EAI's Environmental Data Systems of the following US EPA records:

- 1. National Priorities List (NPL)
- 2. Facility Index System (FINDS)
- 3. Comprehensive Environmental Response, Compensation and Liability Information System (CERCLIS)
- 4. Resource Conservation and Recovery Act (RCRA) Notification System
- 5. Solid Waste Facilities Not In Compliance with RCRA Subtitle D Criteria (OPEN DUMP SITES)
- 6. Emergency Response Notification System (ERNS)

A search of these databases identified: 0 NPL sites, 145 FINDS sites, 8 CERCLIS sites, 141 RCRA facilities, 1 OPEN DUMP Sites, and 8 ERNS sites.

The records of each of the foregoing sites and operators are contained in Section II of this report. The listed Sites are located within the zip code area or city stated at the beginning of each report sub-section. Section III contains 1 misidentified records of sites which appear to be located on or near the subject property.

# NPL DATABASE

II. REGULATORY INFORMATION
1. US EPA NPL DATABASE

DAYTON 1600 WEBSTER STREET DAYTON, OH 45404 County: MONTGOMERY

The National Priorities (Superfund) List (NPL) is EPA's database of uncontrolled or abandoned hazardous waste sites identified for priority remedial actions under the Superfund Program. A site, to be included on the NPL, must either meet or surpass a predetermined hazard ranking systems score, or be chosen as a state's top-priority site, or meet all three of the following criteria: (1) the US Department of Health and Human Services issues a health advisory recommending that people be removed from the site to avoid exposure; (2) EPA determines that the site represents a significant threat; and (3) EPA determines that remedial action is more cost-effective than removal action.

A search of the 1991 National Priorities List revealed the following Superfund sites located within the stated zip code areas: 45404, 45414

O Sites found for the area specified.

# FINDS DATABASE

II. REGULATORY INFORMATION 2. US EPA FINDS DATABASE

1600 WEBSTER STREET DAYTON, OH 45404 County: MONTGOMERY

The Facility Index System (FINDS) is a compilation of any property or site which the EPA has investigated, reviewed or been made aware of in connection with its various regulatory programs. Each record indicates the EPA Program Office that may have files on the site or facility.

A search of the 1991 FINDS Database revealed the following sites located within the stated zip code areas: 45404. 45414

# FINDS Sites

65. FACILITY ADDRESS

EPA ID#

ENVIRONMENTAL PROCESSING SERVI

OHD000608588

416 LEO STREET DAYTON, OH 45404

Region: 05

Latitude: 394655 Longitude: 0841127

EPA Responsible Office(s):

Hazardous Waste Data Management System, Office of Solid Waste(RCRA)

Program ID # : OHD000608588 Superfund - Hazardous Waste-Superfund

Program ID # : OHD000608588

66. SHELL OIL CO DAYTON PLT

OHD000609156

801 BRANDT PIKE 45404 DAYTON, OH

Region: 05

Latitude: 394730 Longitude: 0841000

EPA Responsible Office(s):

Hazardous Waste Data Management System, Office of Solid Waste(RCRA)

Program ID # : OHD000609156

Compliance Data System, Office of Air and Radiation Program ID # : 36450000140

Office of Enforcement and Compliance Monitoring (DOCKET)

Program ID #: 05-79-0067

67. SUNOCO SERVICE STATION

1448 TROY ST

DAYTON, OH 45404

Region: 05

Latitude: 394730 Longitude: 0841000 OHD000671818

# SUNOCO SERVICE STATION ( CONT'D )

EPA Responsible Office(s):

Hazardous Waste Data Management System, Office of Solid Waste(RCRA)
Program ID # : OHD000671818

68. SUNOCO SERVICE STATION

OHD000682823

201 VALLEY ST

DAYTON, OH 45404

Region: 05

Latitude: 394730 Longitude: 0841000

EPA Responsible Office(s):

Hazardous Waste Data Management System, Office of Solid Waste(RCRA)

Program ID # : OHD000682823

69. SUNOCO SERVICE STATION

OHD000682963

7186 MILLER LANE DAYTON, OH 45404

Region: 05

Latitude: 394730 Longitude: 0841000

EPA Responsible Office(s):

Hazardous Waste Data Management System, Office of Solid Waste (RCRA)

Program ID # : OHD000682963

70. OHIO BELL TEL CO SUPPLY WAREHO

OHD000720417

2024 VALLEY ST

DAYTON, OH 45404

Region: 05

Latitude: 394730 Longitude: 0841000

EPA Responsible Office(s):

Hazardous Waste Data Management System, Office of Solid Waste(RCRA)

Program ID # : 0H0000720417

71. SCOTT EDWIN D BROKER

OHD000721027

1820 VALLEY STREET DAYTON, OH 45404

Region: 05

Latitude: 394730 Longitude: 0841000

EPA Responsible Office(s):

Hazardous Waste Data Management System, Office of Solid Waste(RCRA)

**72.** BENDER AND LOUDON MOTOR FREIGH

OHD000772822

EPA ID#

1795 STANLEY AVE BLDG 7

DAYTON. OH 45404

Region: 05

Latitude: 394730 Longitude: 0841000

EPA Responsible Office(s):

Hazardous Waste Data Management System, Office of Solid Waste(RCRA)

Program ID # : OHD000772822

73. GMC DELCO PRODUCTS DIV DAYTON

OHD000817585

1619 KUNTZ ROAD DAYTON, OH 45404

05 Region:

Latitude: 394726 Longitude: 0841023

EPA Responsible Office(s):

Hazardous Waste Data Management System, Office of Solid Waste (RCRA)

Program ID # : OHD000817585

Permit Compliance System, Office of Water Enforcement and Permits

Program ID # : SI14 AD

Compliance Data System, Office of Air and Radiation

Program ID # : 36450000147

74. SUNMARK PETROLEUM MARKETING TE

OHD001722263

1708 FARR DR

DAYTON, OH 45404

Region: 05

Latitude: 394730 Longitude: 0841000

EPA Responsible Office(s):

Hazardous Waste Data Management System, Office of Solid Waste (RCRA)

Program ID # : OHD001722263

Office of Enforcement and Compliance Monitoring (DOCKET)

Program ID #: 05-00-0399

75. DAYTON ELECTRONIC PRODUCTS

OHD004241220

117 E HELENA ST DAYTON, OH 45404

Region: 05

Latitude: 394730 Longitude: 0841000

EPA Responsible Office(s):

Hazardous Waste Data Management System, Office of Solid Waste(RCRA)

76. DURIRON CO INC THE FOUNDRY & P

OHD004241550

425 N FINDLAY ST DAYTON, OH 45404

Region: 05 Latitude: 394604

Longitude: 0840903

EPA Responsible Office(s):

Hazardous Waste Data Management System, Office of Solid Waste (RCRA)

Program ID # : OHD004241550

Compliance Data System, Office of Air and Radiation

Program ID # : 36450000112

AMCA INTERNATIONAL CORP

OHD004243648

1752 STANLEY AVE DAYTON, OH 45404

Region: 05

Longitude: 0841000 Latitude: 394730

EPA Responsible Office(s):

Hazardous Waste Data Management System, Office of Solid Waste (RCRA)

Program ID # : OHD004243648

AMERICAN LUBRICANTS CO

OHD004244547

1227 DEEDS AVE

DAYTON, OH 45404

Region:

Latitude: 394730 Longitude: 0841000

EPA Responsible Office(s):

Hazardous Waste Data Management System, Office of Solid Waste(RCRA)

Program ID # : OHD004244547

Pesticides and TSCA Enforcement System, Office of Pesticides and

Toxic Substances

Program ID # : 050710H01

Chemicals in Commerce Information System, Office of Toxic Substances

Program ID # : 0H0002723

W & W MOLDED PLASTICS INC

OHD004245098

1441 MILBURN AVENUE DAYTON, OH 45404

> Region: 05

Latitude: 394730 Longitude: 0841000

EPA Responsible Office(s):

Hazardous Waste Data Management System, Office of Solid Waste (RCRA)

EPA ID#

80. ELECTRO-POLISH CO INC

OHD004264198

332 VERMONT AVE

DAYTON, OH 45404

Region: 05 Latitude: 394730

Longitude: 0841000

EPA Responsible Office(s):

Hazardous Waste Data Management System, Office of Solid Waste(RCRA)

Program ID # : OHD004264198

81. PAINT AMERICA CO

OHD004275772

1501 WEBSTER ST

DAYTON, OH 45404

Region: 05 Latitude: 394730

Longitude: 0841000

EPA Responsible Office(s):

Hazardous Waste Data Management System, Office of Solid Waste(RCRA)

Program ID # : OHD004275772

82. KIMES ROBERT H INC

OHD004277240

2030 WEBSTER ST

DAYTON, OH 45404

Region: 05

EPA Responsible Office(s):

Hazardous Waste Data Management System, Office of Solid Waste (RCRA)

Program ID # : OHD004277240

83. ESTEE MOLD & DIE INC

OHD004277679

1467 STANLEY AVE

DAYTON, OH 45404

Region: 05

EPA Responsible Office(s):

Hazardous Waste Data Management System, Office of Solid Waste (RCRA)

Program ID # : OHD004277679

84. GAYSTON CORPORATION

OHD004278156

55 JANNEY ROAD

DAYTON, OH 45404

Region: 05

Latitude: 394730

730 Longitude: 0841000

EPA Responsible Office(s):

Hazardous Waste Data Management System, Office of Solid Waste (RCRA)

85. HOHMAN PLATING & MFG CO

OHD004278362

814 HILLROSE AVE DAYTON, OH 45404

Region: 05

Latitude: 394700 Longitude: 0841036

EPA Responsible Office(s):

Hazardous Waste Data Management System, Office of Solid Waste(RCRA)

Program ID # : OHD004278362

Compliance Data System, Office of Air and Radiation

Program ID # : 0857040217

86. HOLLANDER INDUSTRIES CORP

OHD004278438

219 KELLY AVE

DAYTON, OH 45404

Region: 05

EPA Responsible Office(s):

Hazardous Waste Data Management System, Office of Solid Waste (RCRA)

Program ID # : OHD004278438

87. NEFF FOLDING BOX CO

OHD004278446

2001 KUNTZ RD

DAYTON, OH 45404

Region: 05

EPA Responsible Office(s):

Hazardous Waste Data Management System, Office of Solid Waste (RCRA)

Program ID # : OHD004278446

88. DAYTON RUST PROOF COMPANY

OHD004278628

1030 VALLEY ST

DAYTON, OH 45404

Region: 05

Latitude: 394730 Longitude: 0841000

EPA Responsible Office(s):

Hazardous Waste Data Management System, Office of Solid Waste (RCRA)

Program ID # : OHD004278628

89. BRINKMAN TOOL & DIE INC

OHD004279659

325 KISER ST

DAYTON, OH 45404

Region: 05

EPA Responsible Office(s):

Hazardous Waste Data Management System, Office of Solid Waste (RCRA)

# FINDS Sites

## FACILITY ADDRESS

EPA IO#

90. AGA GAS INC

OHD004279774

1223 MC COOK AVE DAYTON, OH 45404

Region: 05

EPA Responsible Office(s):

Hazardous Waste Data Management System, Office of Solid Waste(RCRA)

Program ID # : OHD004279774

91. GEM CITY CHEMICALS INC

OHD004472940

1287 AIR CITY AVE DAYTON, OH 45404

Region: 05

Latitude: 394730 Longitude: 0841000

EPA Responsible Office(s):

Hazardous Waste Data Management System, Office of Solid Waste(RCRA)

Program ID # : OHD004472940

Pesticides and TSCA Enforcement System, Office of Pesticides and

Toxic Substances

Program ID # : 072960H01

92. ARAB TERMITE & PEST CONTROL IN

OHD017944711

801 LEO ST

DAYTON, OH 45404

Region: 05

Latitude: 394730 Longitude: 0841000

EPA Responsible Office(s):

Pesticides and TSCA Enforcement System, Office of Pesticides and

Toxic Substances

Program ID # : 091700H01

93. PAULS GARAGE INC

OHD041060385

2941 VALLEY ST DAYTON, OH 45404

Region: 05

EPA Responsible Office(s):

Hazardous Waste Data Management System, Office of Solid Waste(RCRA)

Program ID # : OHD041060385

94. LABINAL COMPONENTS GLOBE MOTOR

OHD041066325

1784 STANLEY AVE DAYTON. OH 45404

Region: 05

Latitude: 394730 Longitude: 0841000

EPA Responsible Office(s):

# LABINAL COMPONENTS GLOBE MOTOR ( CONT'D )

Hazardous Waste Data Management System, Office of Solid Waste(RCRA) Program ID # : OHO041066325

95. DAYTON CASTING COMPANY

OHD056488786

300 KISSER STREET (KISER STREET)

DAYTON, OH 45404 Region:

05

Longitude: 0841000 Latitude: 394730

EPA Responsible Office(s):

Compliance Data System, Office of Air and Radiation

Program ID # : 36450000104

96. DUFF TRUCK LINE INC

OHD060913597

1744 STANLEY AVE DAYTON, OH 45404

Region: 05

EPA Responsible Office(s):

Hazardous Waste Data Management System, Office of Solid Waste (RCRA)

Program ID # : OHD060913597

97. BRAINERD MFG CO INDUSTRIES DIV

OHD068953645

1723 WEBSTER

45404 DAYTON, OH

Region: 05 Latitude: 394730 Longitude: 0841000

EPA Responsible Office(s):

Hazardous Waste Data Management System, Office of Solid Waste (RCRA)

Program ID # : OHD068953645

98. ROBERTS CONSOLIDATED INDUSTRIE

OHD071288039

220 JANNEY RD

DAYTON, OH 45404

Region: 05 Latitude: 394723 Longitude: 0841040

EPA Responsible Office(s):

Hazardous Waste Data Management System, Office of Solid Waste (RCRA)

## FINDS Sites

### FACILITY ADDRESS

EPA ID#

99. LESTON CORPORATION OHD072864390

2017 VALLEY STREET DAYTON, OH 45404

Region: 05

Latitude: 394730 Longitude: 0841000

EPA Responsible Office(s):

Hazardous Waste Data Management System, Office of Solid Waste(RCRA)

Program ID # : OHD072864390

ANGELL MANUFACTURING CO INC 100.

OHD072873664

1516-20 STANLEY AVE DAYTON, OH 45404 Region:

> Latitude: 394730 Longitude: 0841000

EPA Responsible Office(s):

Hazardous Waste Data Management System, Office of Solid Waste(RCRA)

Program ID # : OHD072873664

ARATEX SERVICES INC 1200 WEBSTER ST

OHD072876279

DAYTON, OH 45404 Region: 05

EPA Responsible Office(s):

Hazardous Waste Data Management System, Office of Solid Waste(RCRA)

Program ID # : OHD072876279

ORBIT MOVERS 102.

OHD074690769

969 DEEDS AVE

DAYTON, OH 45404 Region: 05

Latitude: 394730 Longitude: 0841000

COASTAL TANK LINES INC 103.

OHD083371591

2160 JERGENS RD DAYTON, OH 45404 Region: 05

> Latitude: 394730 Longitude: 0841000

EPA Responsible Office(s):

Hazardous Waste Data Management System, Office of Solid Waste (RCRA)

EPA ID#

104. ADVANCED ASSEMBLY AUTOMATION

OHD084755206

314 LEO ST

DAYTON, OH 45404

Region: 05

EPA Responsible Office(s):

Hazardous Waste Data Management System, Office of Solid Waste(RCRA)

Program ID # : OHD084755206

105. DIAL MACHINE SERVICE CO INC

OHD093906055

131 KISER ST

DAYTON, OH 45404

Region: 05

EPA Responsible Office(s):

Hazardous Waste Data Management System, Office of Solid Waste(RCRA)

Program ID # : OHD093906055

106. SOHIO DAYTON TERMINAL 620

OHD095194684

621 BRANDT PIKE

DAYTON, OH 45404

Region: 05

Latitude: 394730 Longitude: 0841000

EPA Responsible Office(s):

Hazardous Waste Data Management System, Office of Solid Waste (RCRA)

Program ID # : OHD095194684

Compliance Data System, Office of Air and Radiation

Program ID # : 36450000141

Office of Enforcement and Compliance Monitoring (DOCKET)

Program ID # : 05-79-0022

107. GEM CITY SPECIAL MACHINE BUILD

OHD095201513

1425 N KEOWEE ST

DAYTON, OH 45404

Region: 05

EPA Responsible Office(s):

Hazardous Waste Data Management System, Office of Solid Waste(RCRA)

Program ID # : OHD095201513

108. SPECIALTY SHEET METAL INC

OHD097918395

821 HALL AVE

DAYTON, OH 45404

Region: 05

EPA Responsible Office(s):

Hazardous Waste Data Management System, Office of Solid Waste(RCRA)

109. GEM CITY STAMPING INC

OHD097922520

1546 STANLEY AVE

DAYTON, OH 45404

Region: 05

EPA Responsible Office(s):

Hazardous Waste Data Management System, Office of Solid Waste(RCRA)

Program ID # : OHD097922520

110. AMCAST INDUSTRIAL CORP GHR DIV

OHD099020133

400 DETRICKS ST DAYTON, OH 45404

Region: 05

Latitude: 384630 Longitude: 0841025

EPA Responsible Office(s):

Hazardous Waste Data Management System, Office of Solid Waste (RCRA)

Program ID # : OHD099020133

Compliance Data System, Office of Air and Radiation

Program ID # : 36450000019

Office of Enforcement and Compliance Monitoring (DOCKET)

Program ID # : 05-00-0246

111. DAYTON PARTS CO NAPA

OHD103556080

221 LEO ST

DAYTON, OH 45404

Region: 05

EPA Responsible Office(s):

Hazardous Waste Data Management System, Office of Solid Waste(RCRA)

Program ID # : OHD103556080

112. PENSKE TRUCK LEASING CO

OHD107623761

1922 LINDORPH DR DAYTON, OH 45404

Region: 05

EPA Responsible Office(s):

Hazardous Waste Data Management System, Office of Solid Waste(RCRA)

Program ID # : OHD107623761

113. PEPSI-COLA OF DAYTON

OHD123387748

526 MILBURN AVE

DAYTON, OH 45404

Region: 05

EPA Responsible Office(s):

Hazardous Waste Data Management System, Office of Solid Waste(RCRA)

OHD980280101

OHD980486633

OHD980611826

OHD980611875

114. LANDMARK INC

1800 TROY ST

DAYTON, OH 45404

Region: 05

Latitude: 394730 Longitude: 0841000

EPA Responsible Office(s):

Office of Enforcement and Compliance Monitoring (DOCKET)

Program ID # : 05-00-0303

115. DAYTON TERMINAL

1700 FARR DR

DAYTON, OH 45404

Region: 05

Latitude: 394730

Longitude: 0841000

EPA Responsible Office(s):

Pesticides and TSCA Enforcement System, Office of Pesticides and

Toxic Substances

Program ID # : 008620H01

SENECA CHIEF INC

403 HOWARD

FINLEY, OH 45404

> Region: 05

Latitude: 394730 Longitude: 0841000

EPA Responsible Office(s):

Superfund - Hazardous Waste-Superfund

Program ID # : OHD980611826

\* Facility does not appear to be within the area of interest.

117. NORTH SAN LDFL INC

200 E VALLEYCREST DR

DAYTON, OH 45404

Region:

Latitude: 394718 Longitude: 0840905

EPA Responsible Office(s):

Superfund - Hazardous Waste-Superfund

Program ID # : OHD980611875

118. AGA BURDOX INC ACETALINE PLT

1727 FARR DR

45404 DAYTON, OH

Region: 05

Latitude: 394730 Longitude: 0841000

EPA Responsible Office(s):

Chemicals in Commerce Information System, Office of Toxic Substances

15

OHD980793715

# AGA BURDOX INC ACETALINE PLT ( CONT'D )

Program ID # : OH0047425

119. DAYTON CITY OF

OHD981796964

520 KISER ST

DAYTON, OH 45404

Region: 05

EPA Responsible Office(s):

Hazardous Waste Data Management System, Office of Solid Waste(RCRA)

Program ID # : OHD981796964

120. TAIT INC

OHD981955776

500 WEBSTER ST

DAYTON, OH 45404

Region: 05

EPA Responsible Office(s):

Hazardous Waste Data Management System, Office of Solid Waste (RCRA)

Program ID # : OHD981955776

121. ORBIT MOVERS

OHD982606220

1101 NEGGLEY PLACE AVE

DAYTON, OH 45404

Region: 05

EPA Responsible Office(s):

Hazardous Waste Data Management System, Office of Solid Waste(RCRA)

Program ID # : OHD982606220

\* The street address provided appears to be outside the zip codes

of interest.

122. PENSKE TRUCK LEASING CO LP

OHD982611592

1601 STANLEY AVE

DAYTON, OH 45404

Region: 05

EPA Responsible Office(s):

Hazardous Waste Data Management System, Office of Solid Waste (RCRA)

Program ID # : OHD982611592

123. DAYTON PWR & LIGHT N DAYTON

OHD982617003

1317 TROY ST

DAYTON, OH 45404

Region: 05

EPA Responsible Office(s):

Hazardous Waste Data Management System, Office of Solid Waste(RCRA)

# DAYTON PWR & LIGHT N DAYTON ( CONT'D )

Program ID # : OHD982617003 Office of Toxic Substances (PADS) Program ID # : OHD982617003

\* DAYTON WIRE CO

OHD982619959

7 DAYTON WIRE PKWY DAYTON, OH 45404

Region: 05

EPA Responsible Office(s):

Hazardous Waste Data Management System, Office of Solid Waste(RCRA)

Program ID # : OHD982619959

\* Not able to locate facility using available information.

125. SELLS MIKE

OHD986966489

33 LEO ST

DAYTON, OH 45404

Region: 05

EPA Responsible Office(s):

Superfund - Hazardous Waste-Superfund

Program ID # : OHD986966489

126. DAYTON TRANE

OHD986967966

1441 STANLEY AVE DAYTON, OH 45404

Region: 05

EPA Responsible Office(s):

Hazardous Waste Data Management System, Office of Solid Waste (RCRA)

Program ID # : OHD986967966

127. PRECISION METAL FABRICATION

OHD986968865

191 HEID AVE

DAYTON, OH 45404

Region: 05

EPA Responsible Office(s):

Hazardous Waste Data Management System, Office of Solid Waste (RCRA)

Program ID # : OHD986968865

128. COLUMBIA GAS TRANS-AVONDALE

WANETA AVE S OF HALDEMAN AVE

DAYTON, OH 45404

Region: 05

OHD986975712

# COLUMBIA GAS TRANS-AVONDALE ( CONT'D )

EPA Responsible Office(s):

129. GLOBE MOTORS DIV OF LCS INC

OHD986979136

1944 TROY ST

DAYTON, OH 45404

Region: 05

EPA Responsible Office(s):

Hazardous Waste Data Management System, Office of Solid Waste(RCRA)

Program ID # : OHD986979136

130. GLOBE MOTORS DIV OF LCS INC

OHD986979144

2275 STANLEY AVE

DAYTON, OH 45404

Region: 05

EPA Responsible Office(s):

Hazardous Waste Data Management System, Office of Solid Waste (RCRA)

Program ID # : OHD986979144

131. UNO VEN COMPANY

OHT400010740

1796 FARR DR

DAYTON, OH 45404

Region: 05

Latitude: 394730 Longitude: 0841000

EPA Responsible Office(s):

Hazardous Waste Data Management System, Office of Solid Waste (RCRA)

Program ID # : OHT400010740

Compliance Data System, Office of Air and Radiation

Program ID # : 36450000111

Office of Enforcement and Compliance Monitoring (DOCKET)

Program ID # : 05-79-0014

Permit Compliance System, Office of Water Enforcement and Permits

132. CCC HIGHWAY INC

OHT400011193

1464 KUNTZ ROAD

DAYTON, OH 45404

Region: 05

Latitude: 394730 Longitude: 0841000

EPA Responsible Office(s):

Hazardous Waste Data Management System, Office of Solid Waste (RCRA)

133. DAYTON MACHINE TOOL CO

OHD004277802

1314 WEBSTER ST

DAYTON, OH 45404

Region: 05

EPA Responsible Office(s):

Hazardous Waste Data Management System, Office of Solid Waste(RCRA)

Program ID # : OHD004277802

134. DAYTON CLUTCH AND JOINT INC

OHD007862485

2005 TROY ST

DAYTON, OH 45404

Region: 05

EPA Responsible Office(s):

Hazardous Waste Data Management System, Office of Solid Waste (RCRA)

Program ID # : OHD007862485

135. WISE GARAGE INC

OHD007868748

1845 TROY ST

DAYTON, OH 45404

Region: 05

EPA Responsible Office(s):

Hazardous Waste Data Management System, Office of Solid Waste(RCRA)

Program ID # : OHD007868748

136. SHEFFIELD MACHINE TOOL CO

OHD012183539

1506 MILBURN AVE

DAYTON, OH 45404

Region: 05

EPA Responsible Office(s):

Hazardous Waste Data Management System, Office of Solid Waste(RCRA)

Program ID # : OHD012183539

137. NILO CO

OHD054439781

115 VALLEYCREST DR

DAYTON, OH 45404

Region: 05

EPA Responsible Office(s):

Hazardous Waste Data Management System, Office of Solid Waste(RCRA)

### FINDS Sites

## FACILITY ADDRESS

EPA ID#

138. DJINNII INDUSTRIES

OHD061709127

302 VERMONT AVE DAYTON, OH 45404

Region: 05

EPA Responsible Office(s):

Hazardous Waste Data Management System, Office of Solid Waste(RCRA)

Program ID # : OHD061709127

139. CHILDRENS MEDICAL CTR

OHD071289326

1 CHILDRENS PLAZA DAYTON, OH 45404

Region: 05

EPA Responsible Office(s):

Hazardous Waste Data Management System, Office of Solid Waste(RCRA)

Program ID # : OHD071289326

140. ENTEC CORP

OHD161890967

239 E HELENA ST

DAYTON, OH 45404 Region: 05

EPA Responsible Office(s):

Hazardous Waste Data Management System, Office of Solid Waste (RCRA)

Program ID # : OHD161890967

APS MATERIALS INC

OHD982066300

153 WALBROOK AVE

DAYTON. OH 45404

Region: 05

EPA Responsible Office(s):

Hazardous Waste Data Management System, Office of Solid Waste(RCRA)

Program ID # : OHD982066300

\* Facility does not appear to be within the area of interest.

142. DIGITRON DAYTON

OHD982643793

500 WEBSTER ST

DAYTON, OH 45404

Region: 05

EPA Responsible Office(s):

Hazardous Waste Data Management System, Office of Solid Waste(RCRA)

EPA ID#

143. AIR CITY MODELS AND TOOLS INC

OHD986972123

80 COMMERCE PARK DR

DAYTON, OH 45404

Region: 05

EPA Responsible Office(s):

Hazardous Waste Data Management System, Office of Solid Waste (RCRA)

Program ID # : OHD986972123

144. WATKINS MOTOR LINES INC

OHD986979979

1799 STANLEY AVE DAYTON, OH 45404

Region: 05

EPA Responsible Office(s):

Hazardous Waste Data Management System, Office of Solid Waste(RCRA)

Program ID # : OHD986979979

9. SUNOCO SERVICE STATION

OHD000671719

2001 NEEDMORE RD DAYTON, OH

45414 Region: 05

Latitude: 395048 Longitude: 0841242

EPA Responsible Office(s):

Hazardous Waste Data Management System, Office of Solid Waste (RCRA)

Program ID # : OHD000671719

10. MEAD IMAGE CENTER

OHD000809947

3908 IMAGE DRIVE

DAYTON, OH 45414

Region: 05

Latitude: 395048 Longitude: 0841242

EPA Responsible Office(s):

Hazardous Waste Data Management System, Office of Solid Waste (RCRA)

Program ID # : OHD000809947

11. RIECK MECHANICAL SERVICES INC

OHD003861168

5245 WADSWORTH RD

DAYTON, OH 45414

Region: 05

EPA Responsible Office(s):

Hazardous Waste Data Management System, Office of Solid Waste (RCRA)

Program ID # : OHD003861168

21

EPA ID#

HARRIS GRAPHICS CORP BUS FORMS 1.

OHD004202917

4900 WEBSTER ST DAYTON, OH 45414

Region: 05

EPA Responsible Office(s):

Hazardous Waste Data Management System, Office of Solid Waste (RCRA)

Program ID # : OHD004202917

**B-N PLATING** 124.

OHD004243457

613 DANIEL ST

DAYTON, OH 45414

Region: 05

Latitude: 395048 Longitude: 0841242

EPA Responsible Office(s):

Hazardous Waste Data Management System, Office of Solid Waste (RCRA)

Program ID # : OHD004243457

TECH DEVELOPMENT INC

OHD004244851

6800 POE AVE

DAYTON, OH 45414

Region: 05

EPA Responsible Office(s):

Hazardous Waste Data Management System, Office of Solid Waste(RCRA)

Program ID # : OHD004244851

Pesticides and TSCA Enforcement System, Office of Pesticides and

Toxic Substances

Program ID # : OHD004244851

Permit Compliance System, Office of Water Enforcement and Permits

Compliance Data System, Office of Air and Radiation

CHEMINEER INC 3.

OHD004262465

5870 POE AVE

DAYTON, OH 45414

Region: 05

EPA Responsible Office(s):

Hazardous Waste Data Management System, Office of Solid Waste (RCRA)

Program ID # : OHD004262465

S & G PLATERS INC

OHD004272035

2640 KEENAN AVE

DAYTON, OH 45414

Region: 05

Latitude: 395048 Longitude: 0841242

EPA Responsible Office(s):

# S & G PLATERS INC ( CONT'D )

Hazardous Waste Data Management System, Office of Solid Waste(RCRA) Program [D # : OHD004272035

12. SCHRIBER INDUSTIRES

OHD004273181

4620 WEBSTER ST DAYTON, OH 45414

Region: 05

Latitude: 395048 Longitude: 0841242

EPA Responsible Office(s):

Compliance Data System, Office of Air and Radiation

Program ID # : 36450080001

13. OMEGA TOOL & DIE CO

OHD004277398

6192 N WEBSTER ST

DAYTON, OH 45414

Region: 05

Latitude: 395048 Longitude: 0841242

EPA Responsible Office(s):

Hazardous Waste Data Management System, Office of Solid Waste (RCRA)

Program ID # : OHD004277398

14. AMERICAN CARCO CORP

OHD004277687

2800 ONTARIO AVE

DAYTON, OH 45414

Region: 05

EPA Responsible Office(s):

Hazardous Waste Data Management System, Office of Solid Waste(RCRA)

Program ID # : OHD004277687

15. YODER INDUSTRIES INC

OHD004277901

2520 NEEDMORE RD

DAYTON, OH 45414

Region: 05

EPA Responsible Office(s):

Hazardous Waste Data Management System, Office of Solid Waste(RCRA)

# PROTECTIVE TREATMENTS INC ( CONT'D )

5. PROTECTIVE TREATMENTS INC 3345 STOP EIGHT ROAD

OHD004279204

DAYTON, OH 45414

Region: 05 Latitude: 395048

Longitude: 0841242

EPA Responsible Office(s):

Hazardous Waste Data Management System, Office of Solid Waste(RCRA)

Program ID # : OHD004279204

Compliance Data System, Office of Air and Radiation

Program ID # : 36450080096

6. INDUSTRIAL ELECTRIC MOTORS INC

OHD004474524

5131 WEBSTER ST

DAYTON, OH 45414

Region: 05

EPA Responsible Office(s):

Hazardous Waste Data Management System, Office of Solid Waste(RCRA)

Program ID # : OHD004474524

16. INDUSTRIAL WASTE DISPOSAL CO

OHD004774345

3975 WAGONER FORD RD DAYTON, OH 45414

Region: 05

Latitude: 394854

94854 Longitude: 0841012

EPA Responsible Office(s):

Hazardous Waste Data Management System, Office of Solid Waste (RCRA)

Program ID # : OHD004774345

Superfund - Hazardous Waste-Superfund

Program ID # : OHD004774345

7. MUSICKS BODY SHOP INC

OHD041598046

3055 STOP EIGHT RD

DAYTON, OH 45414

Region: 05

EPA Responsible Office(s):

Hazardous Waste Data Management System, Office of Solid Waste (RCRA)

Program ID # : OHD041598046

8. ERNST ENTERPRISES INC 3361 SUCCESSFUL WAY

DAYTON, OH 45414

Region: 0

OHD044497691

# ERNST ENTERPRISES INC ( CONT'D )

EPA Responsible Office(s):

Hazardous Waste Data Management System, Office of Solid Waste(RCRA)

Program ID # : OHD044497691

Compliance Data System, Office of Air and Radiation

Program ID # : 36426090003

Permit Compliance System, Office of Water Enforcement and Permits

17. ERNST ENTERPRISES INC 4970 WAGONER FORD RD OHD044505915

DAYTON, OH 45414

Region: 05

EPA Responsible Office(s):

Hazardous Waste Data Management System, Office of Solid Waste(RCRA)

Program ID # : OHD044505915

18. GMC DELCO MORAINE DIV DAYTON N

OHD045557766

3100 NEEDMORE ROAD DAYTON, OH 45414

Region: 05

Latitude: 394900 Longitude: 0841020

EPA Responsible Office(s):

Hazardous Waste Data Management System, Office of Solid Waste (RCRA)

Program ID # : OHD045557766

Permit Compliance System, Office of Water Enforcement and Permits

Program ID # : N196\*BD

Compliance Data System, Office of Air and Radiation

Program ID # : 36450000102
Office of Toxic Substances (PADS)
Program ID # : 0HD045557766

19. PERFECT-A-TEC CORP

OHD054433818

6222 WEBSTER ST

DAYTON, OH 45414

Region: 05

EPA Responsible Office(s):

Hazardous Waste Data Management System, Office of Solid Waste (RCRA)

Program ID # : OHD054433818

20. INTEGRITY MFG CORP 3723 INPARK CIRCLE

DAYTON, OH 45414

Region: 05

OHD056487374

# INTEGRITY MFG CORP ( CONT'D )

Latitude: 395048 Longitude: 0841242

EPA Responsible Office(s):

Hazardous Waste Data Management System, Office of Solid Waste(RCRA)

Program ID # : OHD056487374

# MIAMI VALLEY INTERNATIONAL TRU

OH0056541055

7655 POE AVE

DAYTON, OH 45414

Region: 05

EPA Responsible Office(s):

Hazardous Waste Data Management System, Office of Solid Waste (RCRA)

Program ID # : OHD056541055

22. CARGILL INC

OHD061698676

3201 NEEDMORE RD DAYTON, OH 45414

Region: 05

Latitude: 395048 Longitude: 0841242

EPA Responsible Office(s):

Hazardous Waste Data Management System, Office of Solid Waste(RCRA)

Program ID # : OHD061698676

Compliance Data System, Office of Air and Radiation

Program ID # : 36450090131

Pesticides and TSCA Enforcement System, Office of Pesticides and

Toxic Substances

Program ID # : OHD061698676

Chemicals in Commerce Information System, Office of Toxic Substances

Program ID # : OH007537Y

Permit Compliance System, Office of Water Enforcement and Permits

Superfund - Hazardous Waste-Superfund

MCNULTY MOTOR INC 23.

OHD063990089

7030 POE AVE

DAYTON, OH 45414

Region: 05

EPA Responsible Office(s):

Hazardous Waste Data Management System, Office of Solid Waste (RCRA)

24. MOORE MK & SONS CO 5150 WAGONER FORD RD DAYTON, OH 45414 OHD063999577

Region: 05

EPA Responsible Office(s):

MOORE MK & SONS CO ( CONT'D )

Office of Enforcement and Compliance Monitoring (DOCKET)

Program ID # : 05-86-0391

25. SHERWIN-WILLIAMS CO WHSE

3671 DAYTON PARK RD DAYTON, OH 45414

Region: 05

EPA Responsible Office(s):

Superfund - Hazardous Waste-Superfund

Program ID # : OHD071272512

26. MILES LABORATORIES INC

OHD074694746

OHD071272512

5600 BRENTLINGER DR DAYTON. OH 45414

Region: 05

Latitude: 395048 Longitude: 0841242

EPA Responsible Office(s):

Hazardous Waste Data Management System, Office of Solid Waste(RCRA)

Program ID # : OHD074694746

Compliance Data System, Office of Air and Radiation

Program ID # : 36450000208

27. MAACO AUTO PAINTING & BODYWORK

OHD074704404

3474 NEEDMORE

DAYTON, OH 45414

Region: 05

EPA Responsible Office(s):

Hazardous Waste Data Management System, Office of Solid Waste (RCRA)

Program ID # : OHD074704404

28. MANFREDI MOTOR TRANSIT COMPANY

OHD077758936

5560 BRENTLINGER DR DAYTON, OH 45414

Region: 05

Latitude: 395048 Longitude: 0841242

EPA Responsible Office(s):

Hazardous Waste Data Management System, Office of Solid Waste(RCRA)

# MANFREDI MOTOR TRANSIT COMPANY ( CONT'D )

Program ID # : OHD077758936

29. MONTGOMERY COUNTY INCIN NORTH

OHD081594293

6589 N WEBSTER ST DAYTON, OH 45414

Region: 05

Latitude: 394710 Longitude: 0841049

EPA Responsible Office(s):

Hazardous Waste Data Management System, Office of Solid Waste(RCRA)

Program ID # : OHD081594293

Compliance Data System, Office of Air and Radiation

Program ID # : 36450000077

Superfund - Hazardous Waste-Superfund

Program ID # : OHD081594293

Office of Enforcement and Compliance Monitoring (DOCKET)

Program ID # : 05-78-0064

30. AMERICAN HONDA MOTOR CO INC PC

OHD083365411

6400 SAND LAKE RD DAYTON, OH 45414

Region: 05

EPA Responsible Office(s):

Hazardous Waste Data Management System, Office of Solid Waste (RCRA)

Program ID # : OHD083365411

31. NEEDMORE SERVICE CTR

OHD083366120

2206 NEEDMORE RD DAYTON, OH 45414

Region: 05

EPA Responsible Office(s):

Hazardous Waste Data Management System, Office of Solid Waste(RCRA)

Program ID # : OHD083366120

32. NORTHRIDGE LOCAL SCHOOL DIST

OHD084750165

2011 TIMBERLANDS ST DAYTON, OH 45414

Region: 05

EPA Responsible Office(s):

Pesticides and TSCA Enforcement System, Office of Pesticides and

Toxic Substances

Program ID # : OHD084750165

Page .

OHD093901890

OHD095203451

OHD121994834

## FACILITY ADDRESS

33. EASTERN TANK LINES INC

5536 BRENTLINGER DR DAYTON, OH 45414

Region: 05

EPA Responsible Office(s):

Hazardous Waste Data Management System, Office of Solid Waste(RCRA)

Program ID # : OHD093901890

34. LYTTON INC

3970 IMAGE DR

DAYTON, OH 45414

Region: 05

EPA Responsible Office(s):

Hazardous Waste Data Management System, Office of Solid Waste(RCRA)

Program ID # : OHD095203451

35. AMERICAN BODY SHOP 2507 ASHCRAFT RD

DAYTON, OH 45414

Region: 05

EPA Responsible Office(s):

Hazardous Waste Data Management System, Office of Solid Waste (RCRA)

Program ID # : OHD121994834

36. AGA GAS INC

3800 DAYTON PARK DR

DAYTON, OH 45414

Region: 05

EPA Responsible Office(s):

Hazardous Waste Data Management System, Office of Solid Waste(RCRA)

Program ID # : OHD123277741

37. METOKOTE CORP PLT 6

3435 STOP EIGHT RD

DAYTON, OH 45414

Region:

EPA Responsible Office(s):

05

Hazardous Waste Data Management System, Office of Solid Waste (RCRA)

Program ID # : OHD150672509

OHD150672509

OHD123277741

29

ALLOYD ASBESTOS ABATEMENT CO

OHD150672749

5734 WEBSTER ST

DAYTON, OH 45414

Region: 05

EPA Responsible Office(s):

Hazardous Waste Data Management System, Office of Solid Waste(RCRA)

Program ID # : OHD150672749

Office of Enforcement and Compliance Monitoring (DOCKET)

Program ID # : 05-90-E005

Permit Compliance System, Office of Water Enforcement and Permits

39. SHELL SERVICE STATION

OHD980702336

2450 NEEDMORE

DAYTON, OH 45414

Region: 05

Latitude: 395048

Longitude: 0841242

EPA Responsible Office(s):

Hazardous Waste Data Management System, Office of Solid Waste(RCRA)

Program ID # : OHD980702336

40. DARLENES ONE HOUR CLEANERS

OHD981198930

5901 N DIXIE DR

DAYTON, OH 45414

Region: 05

EPA Responsible Office(s):

Hazardous Waste Data Management System, Office of Solid Waste(RCRA)

Program ID # : OHD981198930

41. DEMOLITION LDFL

OHD981528839

WAGNER FORD RD AT WEBSTER RD

45414 DAYTON, OH

> Region: 05

EPA Responsible Office(s):

Pesticides and TSCA Enforcement System, Office of Pesticides and

Toxic Substances

Program ID # : OHD981528839

AMERICAN HONDA MOTOR CO INC RE

OHD981794902

3920 SPACE DR

DAYTON, OH 45414

> Region: 05

EPA Responsible Office(s):

Hazardous Waste Data Management System, Office of Solid Waste (RCRA)

43. VENTURE MFG

OHD982625261

3949 DAYTON PARK DR DAYTON, OH 45414

Region: 05

EPA Responsible Office(s):

Hazardous Waste Data Management System, Office of Solid Waste(RCRA)
Program ID #: OHD982625261

OHD986967925

44. VENTURE MFG CO 3616 DAYTON PARK DR DAYTON, OH 45414

Region: 05

EPA Responsible Office(s):

Hazardous Waste Data Management System, Office of Solid Waste(RCRA)
Program ID # : OHD986967925

45. COLUMBIA GAS TRANS-NORTH DIXIE N DIXIE RD 0.2 MI S STOP EIGHT DAYTON, OH 45414 OHD986975753

AYTON, OH 45414 Region: 05

EPA Responsible Office(s):

Hazardous Waste Data Management System, Office of Solid Waste(RCRA)
Program ID #: OHD986975753

46. DURIRON CO INC MODERN IND PLAS

OHD004241436

3337 N DIXIE DR DAYTON, OH 45414

Region: 05

EPA Responsible Office(s):

47. MILLAT INDUSTRIES CORP

OHD004242657

4534 WADSWORTH RD DAYTON, OH 45414

Region: 05

EPA Responsible Office(s):

Hazardous Waste Data Management System, Office of Solid Waste(RCRA)

Program ID # : OHD004242657

31

EPA ID#

48. WALL COLMONOY OHD004243689

5251 WEBSTER ST

DAYTON, OH 45414

Region: 05

EPA Responsible Office(s):

Hazardous Waste Data Management System, Office of Solid Waste(RCRA)

Program ID # : OHD004243689

49. MAZER CORP OHD004473708

2501 NEFF RD

45414 DAYTON, OH

Region:

EPA Responsible Office(s):

Hazardous Waste Data Management System, Office of Solid Waste(RCRA)

Program ID # : OHD004473708

50. CROSSROADS TOOL AND MFG CO OHD004482071

2787 ARMSTRONG LN DAYTON, OH 45414

Region: 05

EPA Responsible Office(s):

Hazardous Waste Data Management System, Office of Solid Waste(RCRA)

Program ID # : OHD004482071

51. OLD COLONY ENVELOPE CO OHD041229964

5621 N WEBSTER ST

DAYTON, OH 45414

Region: 05

EPA Responsible Office(s):

Hazardous Waste Data Management System, Office of Solid Waste (RCRA)

Program ID # : OHD041229964

52. GARNER BROS INC OH0056602329

3361 NEEDMORE RD DAYTON, OH 45414

Region: 05

EPA Responsible Office(s):

Hazardous Waste Data Management System, Office of Solid Waste (RCRA)

Program ID # : OHD056602329

32

EPA ID#

53. ELDRIDGE BODY SHOP INC

OHD079445094

4625 N DIXIE DR DAYTON, OH 45414

Region: 05

EPA Responsible Office(s):

Hazardous Waste Data Management System, Office of Solid Waste (RCRA)

Program ID # : OHD079445094

54. OMEGA AUTOMATION INC

OHD108564949

2850 NEEDMORE RD

DAYTON, OH 45414

Region: 05

EPA Responsible Office(s):

Hazardous Waste Data Management System, Office of Solid Waste(RCRA)

Program ID # : OHD108564949

55. ENCON INC

OHD122526023

6161 VENTNOR AVE DAYTON, OH 45414

Region: 05

EPA Responsible Office(s):

Hazardous Waste Data Management System, Office of Solid Waste (RCRA)

Program ID # : OHD122526023

56. DAYTON DIESEL INJECTION

OHD125494112

3341 N DIXIE DR

DAYTON, OH 45414

Region: 05

EPA Responsible Office(s):

Hazardous Waste Data Management System, Office of Solid Waste(RCRA)

Program ID # : OHD125494112

MICAFIL INC

OHD139252266

2608 AND 2609 NORDIC RD DAYTON, OH 45414

Region: 05

EPA Responsible Office(s):

Hazardous Waste Data Management System, Office of Solid Waste (RCRA)

58. BROWNING BODY AND FRAME

OHD170253868

9001 DIXIE DR

DAYTON, OH 45414

Region: 05

EPA Responsible Office(s):

Hazardous Waste Data Management System, Office of Solid Waste(RCRA)

Program ID # : OHD170253868

59. LORD CORP

OHD981793698

4644 WADSWORTH RD

DAYTON, OH 45414

Region: 05

EPA Responsible Office(s):

Hazardous Waste Data Management System, Office of Solid Waste(RCRA)

Program ID # : OHD981793698

60. BROADWAY COMPANIES

OHD981797673

6344 WEBSTER ST

DAYTON, OH 45414

Region: 05

EPA Responsible Office(s):

Hazardous Waste Data Management System, Office of Solid Waste (RCRA)

Program ID # : OHD981797673

61. FINDLEY ADHESIVES INC

OHD982206484

4710 WADSWORTH RD

DAYTON, OH 45414

Region: 05

EPA Responsible Office(s):

Hazardous Waste Data Management System, Office of Solid Waste(RCRA)

Program ID # : OHD982206484

62. ALAN LAF INC

OHD986975035

4530 WADSWORTH AVE

DAYTON, OH 45414

Region: 05

EPA Responsible Office(s):

Hazardous Waste Data Management System, Office of Solid Waste (RCRA)

Program ID # : OHD986975035

34

## FINDS Sites

# FACILITY ADDRESS

EPA ID#

OHD986982841

63. EXECUTIVE MOLD CORP

2781 THUNDERHAWK CT

DAYTON, OH 45414

Region: 05

EPA Responsible Office(s):

Hazardous Waste Data Management System, Office of Solid Waste(RCRA)

Program ID # : OHD986982841

64. NORTHRIDGE BODY SHOP AND DETAI

OHD986984276

5910 MILO RD

DAYTON, OH 45414

Region: 05

EPA Responsible Office(s):

Hazardous Waste Data Management System, Office of Solid Waste(RCRA)

Program ID # : OHD986984276

145 Sites found for the area specified.

# CERCLIS DATABASE

II. REGULATORY INFORMATION
3. US EPA CERCLIS DATABASE

DAYTON

1600 WEBSTER STREET
DAYTON, OH 45404
County: MONTGOMERY

The CERCLIS List is a compilation by EPA of the sites which EPA has investigated or is currently investigating for a release or threatened release of hazardous substances Pursuant to the Comprehensive Environmental Response, Compensation and Liability Act of 1980 (Superfund Act).

A search of the 1991 CERCLIS Database revealed the following sites within the stated zip code areas: 45404, 45414

## **CERCLIS Sites**

# FACILITY ADDRESS

EPA ID#

157. ENVIRONMENTAL PROCESSING SERVICES

OHD000608588

416 LEO ST

DAYTON, OH 45404 County: MONTGOMERY

ounty: MONTGOMERY Facility Type:

Status Undetermined

Ownership Indicator:

Unknown

Classification:

No Determination

Entry Source:

EPA Files

Status:

Has never been on the proposed final NPL

Proposed NPL Update #:

3947300

Latitude: Longitude:

08410000

Event Discovery:

EPA, Fund Financed

Actual Completion Date: 01/15/88

Preliminary Assessment: EPA, Fund Financed

Actual Completion Date: 01/09/89

NFA. At the conclusion of a preliminary assessment, no further action is anticipated for this site or no hazard was identified.

159. MIKE SELLS

OHD986966489

33 LED STREET (333 LEO STREET)

DAYTON, OH 45404 County: MONTGOMERY

Facility Type:

Status Undetermined No Determination

Classification:

Has never been on the proposed final NPL

Status: Latitude:

3947300

Longitude:

08410000

Event Discovery:

State, Fund Financed

OHD980611875

OHD980611826

## FACILITY ADDRESS

MIKE SELLS ( CONT'D )

Actual Completion Date: 04/20/88

State, Fund Financed Preliminary Assessment:

Actual Completion Date: 12/14/90

117. NORTH SAN LDFL INC

200 E VALLEYCREST DR

DAYTON, OH 45404 County: MONTGOMERY

Facility Type:

Ownership Indicator:

Classification:

Entry Source:

Status: Latitude:

Longitude:

Event Discovery:

Not A Federal Facility

Other

No Determination

Notis

Has never been on the proposed final NPL

3947300 08410000

EPA, Fund Financed

Actual Completion Date: 06/01/81

State, Fund Financed Listing Site Inspection: EPA, Fund Financed Preliminary Assessment:

Actual Completion Date: 06/28/85

Screening Site Inspection: State, Fund Financed

SENECA CHIEF INC

403 HOWARD

FINLEY, OH 45404

County: MONTGOMERY

Facility Type:

Ownership Indicator:

Classification:

Entry Source:

Status:

Proposed NPL Update #: Latitude:

Preliminary Assessment:

Preliminary Assessment:

Longitude:

Event Discovery:

Not A Federal Facility

Other

No Determination

Notis

Has never been on the proposed final NPL

3947300 08410000

EPA, Fund Financed

Actual Completion Date: 06/01/81

State, Fund Financed

Actual Completion Date: 09/25/85

State, Fund Financed

Actual Completion Date: 02/07/90

NFA. At the conclusion of a preliminary assessment, no further action is anticipated for this site or no hazard was identified.

\* Facility does not appear to be within the area of interest.

37

# **CERCLIS Sites**

# FACILITY ADDRESS

EPA ID#

16. IWD LIQUID WASTE

OHD004774345

3975 WAGONER FORD RD DAYTON, OH 45414

County: MONTGOMERY

Facility Type:

Not A Federal Facility Other

Ownership Indicator:

Classification: No Determination

Entry Source: Notis

Status:

Has never been on the proposed final NPL

Non-Oil Spill Incident Type:

Proposed NPL Update #: 3950480 Latitude: Longitude: 08412420

Event Discovery: EPA, Fund Financed

Actual Completion Date: 04/01/79

Preliminary Assessment:

State, Fund Financed Actual Completion Date: 12/01/83

NFA. At the conclusion of a preliminary assessment, no further action

is anticipated for this site or no hazard was identified.

KILGA ENTERPRISES

5874 GERMANTOWN PIKE

DAYTON, OH 45414

County: MONTGOMERY Facility Type: Classification:

Status Undetermined No Determination

Entry Source:

**EPA Files** 

Status: Has never been on the proposed final NPL Latitude:

3950480 08412420

Longitude: Event Discovery:

Federal Enforcement

Actual Completion Date: 12/04/87

State, Fund Financed Preliminary Assessment:

Actual Completion Date: 11/07/90

\* The street address provided appears to be outside the zip codes of interest.

MONTGOMERY CO N INCINERATOR 158.

OHD081594293

OHD980899942

6589 N WEBSTER ST DAYTON, OH 45414 County: MONTGOMERY

Facility Type: Ownership Indicator:

Not A Federal Facility

Other

Classification:

No Determination

Entry Source:

HWDMS

Status:

Has never been on the proposed final NPL

Latitude: Longitude: 3950480 08412420

Event Discovery:

EPA, Fund Financed

**CERCLIS Sites** 

# FACILITY ADDRESS

EPA ID#

OHD071272512

# MONTGOMERY CO N INCINERATOR ( CONT'D )

Actual Completion Date: 08/01/80

Preliminary Assessment: State, Fund Financed

Actual Completion Date: 12/11/86

Screening Site Inspection: EPA, Fund Financed

Actual Completion Date: 06/30/87

25. SHERWIN WILLIAMS WAREHOUSE

3671 DAYTON PARK DRIVE DAYTON, OH 45414 County: MONTGOMERY

Facility Type: Classification:

Status: Latitude:

Longitude:

Event Discovery:

Status Undetermined No Determination

Has never been on the proposed final NPL

3950480 08412420

State, Fund Financed

Actual Completion Date: 04/20/88

8 Sites found for the area specified.

# RCRA DATABASE

II. REGULATORY INFORMATION 4. US EPA RCRA DATABASE

DAYTON

1600 WEBSTER STREET DAYTON, OH 45404 County: MONTGOMERY

The EPA's Resource Conservation and Recovery Act (RCRA) Program identifies and tracks hazardous waste from the point of generation to the point of disposal. The RCRA Facilities database is a compilation by EPA of reporting facilities that generate, store, transport, treat or dispose of hazardous waste.

A search of the 1991 RCRA Database revealed the following facilities located within the stated zip code area(s): 45404, 45414

#### RCRA Sites

#### FACILITY ADDRESS

EPA ID#

104. ADVANCED ASSEMBLY AUTOMATION 314 LEO ST DAYTON, OH 45404

OHD084755206

County:

**MONTGOMERY** 

Closed non-TSD facility

90. AGA GAS INC 1223 MCCOOK AVE DAYTON, OH 45404 County: MONTGOMERY OHD004279774

This facility generates at least 100 kg/mo, but less than 1000 kg/mo of non-acutely hazardous waste.

143. AIR CITY MODELS AND TOOLS INC 80 COMMERCE PARK DR DAYTON, OH 45404

OHD986972123

MONTGOMERY County:

This facility generates at least 100 kg/mo, but less than 1000 kg/mo of non-acutely hazardous waste.

RCRA Sites

#### FACILITY ADDRESS

EPA ID#

77. AMCA INTERNATIONAL CORP 1752 STANLEY AVE DAYTON, OH 45404 OHD004243648

County: MONTGOMERY

78. AMERICAN LUBRICANTS CO 1227 DEEDS AVE DAYTON, OH 45404 OHD004244547

County:

MONTGOMERY

100. ANGELL MANUFACTURING CO INC 1516-20 STANLEY AVE DAYTON, OH 45404 OHD072873664

County:

MONTGOMERY

This facility generates at least 1000 kg/mo of non-acutely hazardous waste or 1 kg/mo of acutely hazardous waste.

\* APS MATERIALS INC 153 WALBROOK AVE DAYTON, OH 45404 County: MONTGOMERY OHD982066300

This facility generates at least 100 kg/mo, but less than 1000 kg/mo of non-acutely hazardous waste.

\* The street address provided appears to be outside the zip codes of interest.

101. ARATEX SERVICES
1200 WEBSTER ST
DAYTON, OH 45404
County: MONTGOMERY

OHD072876279

This facility generates at least 100 kg/mo, but less than 1000 kg/mo of non-acutely hazardous waste.

## FACILITY ADDRESS

72. BENDER AND LOUDON MOTOR FREIGHT INC 1795 STANLEY AVE BLDG 7 DAYTON, OH 45404 County: MONTGOMERY

ouncy. Howard

This facility is engaged in the off-site transportation of hazardous waste by air, rail, road (highway), and/or water.

RCRA Permit Status: Protective/Precautionary Filer

A protective filer and precautionary filer who has been notified by EPA or the authorized state that its withdrawal has been approved.

77. BRAINERD MFG CO INDUSTRIES DIV 1723 WEBSTER DAYTON, OH 45404 County: MONTGOMERY OHD068953645

This facility generates at least 100 kg/mo, but less than 1000 kg/mo of non-acutely hazardous waste.

89. BRINKMAN TOOL AND DIE INC 325 KISER ST DAYTON, OH 45404 County: MONTGOMERY

OHD004279659

This facility generates less than 100 kg/mo of non-acutely hazardous waste.

132. CCC HIGHWAY INC 1464 KUNTZ ROAD DAYTON, OH 45404 County: MONTGOMERY OHT400011193

This facility is engaged in the off-site transportation of hazardous waste by air, rail, road (highway), and/or water.

139. CHILDRENS MEDICAL CTR I CHILDRENS PLAZA DAYTON, OH 45404

OHD071289326

**MONTGOMERY** County:

This facility generates at least 100 kg/mo, but less than 1000 kg/mo of non-acutely hazardous waste.

103. COASTAL TANK LINES INC 2160 JERGENS RD DAYTON, OH 45404 **MONTGOMERY** County:

OHD083371591

This facility is engaged in the off-site transportation of hazardous waste by air, rail, road (highway), and/or water.

128. COLUMBIA GAS TRANS AVONDALE WANETA AVE S OF HALDEMAN AVE DAYTON, OH 45404 County: MONTGOMERY

OHD986975712

This facility generates at least 1000 kg/mo of non-acutely hazardous waste or 1 kg/mo of acutely hazardous waste.

150. CORDAGE PACKAGING 66 JANNEY RD DAYTON, OH 45404 County: MONTGOMERY OHD004479291

This facility generates at least 1000 kg/mo of non-acutely hazardous waste or 1 kg/mo of acutely hazardous waste.

119. DAYTON CITY OF 520 KISER ST DAYTON, OH 45404 County: MONTGOMERY OHD981796964

DAYTON CITY OF ( CONT'D )

This facility generates at least 100 kg/mo, but less than 1000 kg/mo of non-acutely hazardous waste.

134. DAYTON CLUTCH AND JOINT INC

OHD007862485

2005 TROY ST

DAYTON, OH 45404

County:

MONTGOMERY

This facility generates at least 100 kg/mo, but less than 1000 kg/mo of non-acutely hazardous waste.

75. DAYTON ELECTRONIC PRODUCTS 117 E HELENA ST DAYTON, OH 45404 MONTGOMERY County:

OHD004241220

Non-handler (I.E. other than RCRA regulated waste handler)

133. DAYTON MACHINE TOOL CO 1314 WEBSTER ST DAYTON, OH 45404

OHD004277802

County:

MONTGOMERY

This facility generates at least 100 kg/mo, but less than 1000 kg/mo of non-acutely hazardous waste.

111. DAYTON PARTS CO NAPA

OHD103556080

221 LEO ST

DAYTON, OH 45404

County:

MONTGOMERY

This facility generates less than 100 kg/mo of non-acutely hazardous waste.

EPA ID#

123. DAYTON PWR AND LIGHT N DAYTON SVC CTR 1317 TROY ST DAYTON, OH 45404

OHD982617003

County:

MONTGOMERY

This facility generates at least 100 kg/mo, but less than 1000 kg/mo of non-acutely hazardous waste.

88. DAYTON RUST PROOF COMPANY 1030 VALLEY ST

OHD004278628

DAYTON, OH 45404

County:

MONTGOMERY

This facility generates at least 1000 kg/mo of non-acutely hazardous waste or 1 kg/mo of acutely hazardous waste.

126. DAYTON TRANE 1441 STANLEY AVE DAYTON, OH 45404 OHD986967966

County:

MONTGOMERY

This facility generates less than 100 kg/mo of non-acutely hazardous waste.

151. DAYTON WATER SYSTEMS 1288 MCCOOK AVE DAYTON, OH 45404 MONTGOMERY County:

OHD061614673

This facility generates at least 1000 kg/mo of non-acutely hazardous waste or 1 kg/mo of acutely hazardous waste.

124. DAYTON WIRE CO 7 DAYTON WIRE PKWY DAYTON, OH 45404

OHD982619959

County:

MONTGOMERY

DAYTON WIRE CO ( CONT'D )

This facility generates at least 100 kg/mo, but less than 1000 kg/mo of non-acutely hazardous waste.

105. DIAL MACHINE SERVICE CO INC

OHD093906055

131 KISER ST

DAYTON, OH 45404

County:

**MONTGOMERY** 

This facility generates at least 1000 kg/mo of non-acutely hazardous waste or 1 kg/mo of acutely hazardous waste.

142. DIGITRON DAYTON

OHD982643793

500 WEBSTER ST

DAYTON, OH 45404 County:

MONTGOMERY

This facility generates at least 100 kg/mo, but less than 1000 kg/mo of non-acutely hazardous waste.

138. DJINNII INDUSTRIES

OHD061709127

302 VERMONT AVE DAYTON, OH 45404

County:

**MONTGOMERY** 

This facility generates at least 100 kg/mo, but less than 1000 kg/mo of non-acutely hazardous waste.

76. DURIRON CO INC THE FOUNDRY & PUMP DIV 425 N FINDLAY ST DAYTON, OH 45404 County: MONTGOMERY OHD004241550

This facility generates at least 1000 kg/mo of non-acutely hazardous waste or 1 kg/mo of acutely hazardous waste.

## DURIRON CO INC THE FOUNDRY & PUMP DIV ( CONT'D )

Existing Facility (In operation on or before 11/19/80)

This facility is engaged in the treatment, storage, and/or the disposal of hazardous waste.

TSD Facility Type: Land Disposal

A facility with land disposal units that are in operation, in post-closure care, closing prior to the certification, or new prior to permitting.

RCRA Permit Status: Permit Withdrawal Candidate

A facility which will not seek an operating permit for any units, This facility was previously covered by RCRA (or was thought to be covered by RCRA) and is now awaiting a decision on a status change request which may have been initiated by either the facility or the regulating authority.

80. ELECTRO-POLISH CO INC
332 VERMONT AVE
DAYTON, OH 45404
County: MONTGOMERY

OHD004264198

This facility generates at least 100 kg/mo, but less than 1000 kg/mo of non-acutely hazardous waste.

140. ENTEC CORP
239 E HELENA ST
DAYTON, OH 45404
County: MONTGOMERY

OHD161890967

This facility generates at least 100 kg/mo, but less than 1000 kg/mo of non-acutely hazardous waste.

65. ENVIRONMENTAL PROCESSING SERVICES
416 LEO STREET
DAYTON, OH 45404
County: MONTGOMERY

## ENVIRONMENTAL PROCESSING SERVICES ( CONT'D )

This facility generates at least 1000 kg/mo of non-acutely hazardous waste or 1 kg/mo of acutely hazardous waste.

Existing Facility (In operation on or before 11/19/80)

This facility is engaged in the off-site transportation of hazardous waste by air, rail, road (highway), and/or water.

This facility is engaged in the treatment, storage, and/or the disposal of hazardous waste.

TSD Facility Type: Storage/Treatment

A facility with storage and treatment units that are new operating or closing but not yet certified. The facility does not currently have incinerator units and does not have and did not have in the past any land disposal units.

RCRA Permit Status: Operating Facility/ Permit Candidate

An operating (not closed) treatment, storage, or disposal facility not belonging in other categories. Authority to operate may be statutory interim status or may have been granted through an interim status compliance letter or compliance order, (ISCL or ISCO) or other enforcement action. Facility may also have some units that are closed or permitted.

83. ESTEE MOLD AND DIE INC 1467 STANLEY AVE DAYTON, OH 45404 County: MONTGOMERY OHD004277679

This facility generates less than 100 kg/mo of non-acutely hazardous waste.

84. GAYSTON CORPORATION
55 JANNEY ROAD
DAYTON, OH 45404
County: MONTGOMERY

OHD004278156

Closed non-TSD facility

## FACILITY ADDRESS

91. GEM CITY CHEMICALS INC 1287 AIR CITY AVE DAYTON, OH 45404

County:

MONTGOMERY

This facility generates at least 100 kg/mo, but less than 1000 kg/mo of non-acutely hazardous waste.

This facility is engaged in the off-site transportation of hazardous waste by air, rail, road (highway), and/or water.

107. GEM CITY SPECIAL MACHINE BLDER 1425 N KEOWEE ST

OHD095201513

DAYTON, OH 45404

County:

**MONTGOMERY** 

This facility generates at least 100 kg/mo, but less than 1000 kg/mo of non-acutely hazardous waste.

109. GEM CITY STAMPINGS INC

OHD097922520

1546 STANLEY AVE DAYTON, OH 45404

County:

MONTGOMERY

This facility generates at least 100 kg/mo, but less than 1000 kg/mo of non-acutely hazardous waste.

130. GLOBE MOTORS DIV OF LCS INC 2275 STANLEY AVE

OHD986979144

DAYTON, OH 45404

County:

MONTGOMERY

This facility generates at least 100 kg/mo, but less than 1000 kg/mo of non-acutely hazardous waste.

129. GLOBE MOTORS DIV OF LCS INC **1944 TROY ST** DAYTON, OH 45404 County: MONTGOMERY

#### FACILITY ADDRESS

## GLOBE MOTORS DIV OF LCS INC ( CONT'D )

This facility generates at least 1000 kg/mo of non-acutely hazardous waste or 1 kg/mo of acutely hazardous waste.

73. GMC DELCO PRODUCTS DIV DAYTON PLANT 1619 KUNTZ ROAD

DAYTON, OH 45404

County: SIC Code: MONTGOMERY

3621 3714

This facility generates at least 1000 kg/mo of non-acutely hazardous waste or 1 kg/mo of acutely hazardous waste.

Closed Facility (Previously had interim status or an EPA Permit, but no longer has either.)

This facility is engaged in the off-site transportation of hazardous waste by air, rail, road (highway), and/or water.

RCRA Permit Status: Closure Certified

A facility which has completed closure through 40 CFR 264 or 40 CFR 265 for all units, and such closure has been certified by the owner and by a professional engineer.

This category also includes storage facilities where EPA or the authorized state has confirmed the reversion to storage for less than ninety days per 40 CFR 262. The regulating agency has not taken deliberate action to terminate the facility's interim status as a result of LOIS non-certification.

85. HOHMAN PLATING & MFG CO 814 HILLROSE AVE DAYTON, OH 45404

MONTGOMERY

County:

3471

SIC Code:

This facility generates at least 1000 kg/mo of non-acutely hazardous waste or 1 kg/mo of acutely hazardous waste.

Existing Facility (In operation on or before 11/19/80)

50 Page

OHD099020133

#### FACILITY ADDRESS

## HOHMAN PLATING & MFG CO ( CONT'D )

This facility is engaged in the off-site transportation of hazardous waste by air, rail, road (highway), and/or water.

RCRA Permit Status: Protective/Precautionary Filer

A protective filer and precautionary filer who has been notified by EPA or the authorized state that its withdrawal has been approved.

86. HOLLANDER INDUSTRIES CORP 219 KELLY AVE

DAYTON, OH 45404

County:

MONTGOMERY

Non-handler (I.E. other than RCRA regulated waste handler)

110. JOHN PAUL ENTERPRISES INC 400 DETRICKS ST

DAYTON, OH 45404

County:

MONTGOMERY

SIC Code:

3321

This facility generates at least 1000 kg/mo of non-acutely hazardous waste or 1 kg/mo of acutely hazardous waste.

Closed Facility (Previously had interim status or an EPA Permit, but no longer has either.)

RCRA Permit Status: Closure Certified

A facility which has completed closure through 40 CFR 264 or 40 CFR 265 for all units, and such closure has been certified by the owner and by a professional engineer.

This category also includes storage facilities where EPA or the authorized state has confirmed the reversion to storage for less than ninety days per 40 CFR 262. The regulating agency has not taken deliberate action to terminate the facility's interim status as a result of LOIS non-certification.

82. KIMES ROBERT H INC 2030 WEBSTER ST DAYTON, OH 45404

OHD004277240

County:

MONTGOMERY

This facility generates at least 100 kg/mo, but less than 1000 kg/mo of non-acutely hazardous waste.

94. LABINAL COMPONENTS GLOBE MOTORS DIV 1784 STANLEY AVE DAYTON, OH 45404

OHD041066325

County:

MONTGOMERY

This facility generates at least 1000 kg/mo of non-acutely hazardous waste or I kg/mo of acutely hazardous waste.

99. LESTON CORPORATION 2017 VALLEY STREET DAYTON, OH 45404 County: MONTGOMERY OHD072864390

This facility is engaged in the off-site transportation of hazardous waste by air, rail, road (highway), and/or water.

87. NEFF FOLDING BOX CO 2001 KUNTZ RD DAYTON, OH 45404 County: MONTGOMERY

OHD004278446

This facility generates at least 100 kg/mo, but less than 1000 kg/mo of non-acutely hazardous waste.

137. NILO CO 115 VALLEYCREST DR DAYTON, OH 45404 MONTGOMERY County:

OHD054439781

NILO CO ( CONT'D )

This facility generates at least 100 kg/mo, but less than 1000 kg/mo of non-acutely hazardous waste.

70. OHIO BELL-SUPPLY WAREHOUSE

OHD000720417

2024 VALLEY STREET DAYTON, OH 45404

County:

MONTGOMERY

Non-handler (I.E. other than RCRA regulated waste handler)

152. OHIO DEPT OF TRANSP

OHD982205445

4397 PAYNE AVE DAYTON, OH 45404

County:

MONTGOMERY

This facility generates at least 100 kg/mo, but less than 1000 kg/mo of non-acutely hazardous waste.

ORBIT MOVERS

OHD982606220

1101 NEGGLEY PLACE AVE DAYTON, OH 45404

County:

MONTGOMERY

This facility generates at least 100 kg/mo, but less than 1000 kg/mo of non-acutely hazardous waste.

\* The street address provided appears to be outside the zip codes of interest.

81. PAINT AMERICA CO

OHD004275772

1501 WEBSTER ST DAYTON. OH 45404

A11011, 011 43

County:

MONTGOMERY

Non-handler (I.E. other than RCRA regulated waste handler)

93. PAULS GARAGE INC 2941 VALLEY ST DAYTON, OH 45404 County: OHD041060385

ounty: MONTGOMERY

This facility generates less than 100 kg/mo of non-acutely hazardous waste.

122. PENSKE TRUCK LEASING CO LP
1601 STANLEY AVE
DAYTON, OH 45404
County: MONTGOMERY

OHD982611592

This facility generates at least 100 kg/mo, but less than 1000 kg/mo of non-acutely hazardous waste.

112. PENSKE TRUCK LEASING CO LP
1922 LINDORPH DR
DAYTON, OH 45404
County: MONTGOMERY

OHD107623761

Closed non-TSD facility

113. PEPSI COLA OF DAYTON
526 MILBURN AVE
DAYTON, OH 45404
County: MONTGOMERY

OHD123387748

This facility generates at least 1000 kg/mo of non-acutely hazardous waste or 1 kg/mo of acutely hazardous waste.

127. PRECISION METAL FABRICATION
191 HEID AVE
DAYTON, OH 45404
County: MONTGOMERY

## PRECISION METAL FABRICATION ( CONT'D )

This facility generates at least 100 kg/mo, but less than 1000 kg/mo of non-acutely hazardous waste.

153. PRICE BROTHERS

OHD099019259

1950 WEBSTER ST DAYTON, OH 45404

County:

**MONTGOMERY** 

This facility generates at least 100 kg/mo, but less than 1000 kg/mo of non-acutely hazardous waste.

154. PRICE BROTHERS CO R AND D LAB 1932 E MONUMENT AVE DAYTON, OH 45404

OHD986985315

County:

MONTGOMERY

This facility generates at least 100 kg/mo, but less than 1000 kg/mo of non-acutely hazardous waste.

155. REICHARD BUICK 519 N FINDLAY ST DAYTON, OH 45404 OHD986985752

County:

MONTGOMERY

This facility generates at least 100 kg/mo, but less than 1000 kg/mo of non-acutely hazardous waste.

98. ROBERTS CONSOLIDATED INDUSTRIES OHD071288039

220 JANNEY RD DAYTON, OH 45404

County:

MONTGOMERY

SIC Code:

2891

This facility generates at least 100 kg/mo, but less than 1000 kg/mo of non-acutely hazardous waste.

## ROBERTS CONSOLIDATED INDUSTRIES ( CONT'D )

Existing Facility (In operation on or before 11/19/80)

RCRA Permit Status: Protective/Precautionary Filer

A protective filer and precautionary filer who has been notified by EPA or the authorized state that its withdrawal has been approved.

71. SCOTT EDWIN D BROKER
1820 VALLEY STREET
DAYTON, OH 45404
County: MONTGOMERY

OHD000721027

This facility is engaged in the off-site transportation of hazardous waste by air, rail, road (highway), and/or water.

RCRA Permit Status: Protective/Precautionary Filer

A protective filer and precautionary filer who has been notified by EPA or the authorized state that its withdrawal has been approved.

136. SHEFFIELD MACHINE TOOL CO 1506 MILBURN AVE DAYTON, OH 45404 County: MONTGOMERY

OHD012183539

This facility generates at least 100 kg/mo, but less than 1000 kg/mo of non-acutely hazardous waste.

66. SHELL OIL CO DAYTON PLANT
801 BRANDT PIKE
DAYTON, OH 45404
County: MONTGOMERY

OHD000609156

This facility generates at least 1000 kg/mo of non-acutely hazardous waste or 1 kg/mo of acutely hazardous waste.

This facility is engaged in the off-site transportation of hazardous waste by air, rail, road (highway), and/or water.

106. SOHIO DAYTON TERMINAL 620 621 BRANDT PIKE DAYTON, OH 45404 MONTGOMERY County:

OHD095194684

This facility generates at least 1000 kg/mo of non-acutely hazardous waste or 1 kg/mo of acutely hazardous waste.

108. SPECIALTY SHEET METAL INC 821 HALL AVE

OH0097918395

DAYTON, OH 45404 County:

MONTGOMERY

This facility generates at least 100 kg/mo, but less than 1000 kg/mo of non-acutely hazardous waste.

SUNMARK PETROLEUM MARKETING TERMINAL 1708 FARR DR DAYTON, OH 45404

OHD001722263

County: MONTGOMERY

Non-handler (I.E. other than RCRA regulated waste handler)

SUNMARK PETROLEUM MARKETING TERMINAL 1708 FARR DR DAYTON, OH 45404 MONTGOMERY County:

OHD000685156

This facility generates at least 1000 kg/mo of non-acutely hazardous waste or 1 kg/mo of acutely hazardous waste.

SUNOCO SERVICE STATION 1448 TROY ST DAYTON, OH 45404

OHD000671818

County:

MONTGOMERY

Non-handler (I.E. other than RCRA regulated waste handler)

RCRA Sites

## FACILITY ADDRESS

EPA ID#

68. SUNOCO SERVICE STATION

OHD000682823

201 VALLEY ST

DAYTON, OH 45404

County:

MONTGOMERY

Non-handler (I.E. other than RCRA regulated waste handler)

69. SUNOCO SERVICE STATION OHD000682963

7186 MILLER LANE DAYTON, OH 45404

County:

MONTGOMERY

Non-handler (I.E. other than RCRA regulated waste handler)

120. TAIT INC

OHD981955776

500 WEBSTER ST DAYTON, OH 45404

County:

MONTGOMERY

Non-handler (I.E. other than RCRA regulated waste handler)

156. UNITED PARCEL SERVICE

OHD981537681

1308 BRANDT PIKE DAYTON, OH 45404

County:

**MONTGOMERY** 

This facility generates at least 100 kg/mo, but less than 1000 kg/mo of non-acutely hazardous waste.

131. UNO VEN COMPANY DAYTON TERMINAL

OHT400010740

1796 FARR DRIVE DAYTON, OH 45404

County:

**MONTGOMERY** 

This facility generates at least 100 kg/mo, but less than 1000 kg/mo of non-acutely hazardous waste.

OHD004245098

79. W & W MOLDED PLASTICS INC 1441 MILBURN AVENUE DAYTON, OH 45404

County:

MONTGOMERY

This facility generates at least 100 kg/mo, but less than 1000 kg/mo of non-acutely hazardous waste.

RCRA Permit Status: Protective/Precautionary Filer

A protective filer and precautionary filer who has been notified by EPA or the authorized state that its withdrawal has been approved.

144. WATKINS MOTOR LINES INC 1799 STANLEY AVE DAYTON, OH 45404 County: MONTGOMERY OHD986979979

This facility generates at least 1000 kg/mo of non-acutely hazardous waste or 1 kg/mo of acutely hazardous waste.

135. WISE GARAGE INC 1845 TROY ST DAYTON, OH 45404 County: MONTGOMERY OHD007868748

nonraditent

This facility generates at least 100 kg/mo, but less than 1000 kg/mo of non-acutely hazardous waste.

36. AGA GAS INC
3800 DAYTON PARK DR
DAYTON, OH 45414
County: MONTGOMERY

OHD123277741

This facility generates at least 100 kg/mo, but less than 1000 kg/mo of non-acutely hazardous waste.

62. ALAN LAF INC

OHD986975035

4530 WADSWORTH AVE DAYTON, OH 45414

County:

MONTGOMERY

This facility generates at least 100 kg/mo, but less than 1000 kg/mo of non-acutely hazardous waste.

35. AMERICAN BODY SHOP 2507ASHCRAFT RD

DAYTON, OH 45414

County:

MONTGOMERY

This facility generates at least 100 kg/mo, but less than 1000 kg/mo of non-acutely hazardous waste.

14. AMERICAN CARCO CORP 2800 ONTARIO AVE DAYTON, OH 45414 County: MONTGOMERY OHD004277687

OHD121994834

This facility generates at least 1000 kg/mo of non-acutely hazardous waste or 1 kg/mo of acutely hazardous waste.

30. AMERICAN HONDA MOTOR CO INC PC 6400 SAND LAKE RD DAYTON, OH 45414 County: MONTGOMERY

OHD083365411

This facility generates at least 1000 kg/mo of non-acutely hazardous waste or 1 kg/mo of acutely hazardous waste.

42. AMERICAN HONDA MOTOR CO INC REDISTR CTR 3920 SPACE DR DAYTON, OH 45414 County: MONTGOMERY

124. B-N PLATING

OHD004243457

613 DANIEL ST

DAYTON, OH 45414

County:

MONTGOMERY

This facility generates less than 100 kg/mo of non-acutely hazardous waste.

60. BROADWAY COMPANIES

OHD981797673

6344 WEBSTER ST DAYTON, OH 45414

County:

**MONTGOMERY** 

This facility generates at least 100 kg/mo, but less than 1000 kg/mo of non-acutely hazardous waste.

58. BROWNING BODY AND FRAME
9001 DIXIE DR
DAYTON, OH 45414

OHD170253868

County: MONTGOMERY

This facility generates at least 100 kg/mo, but less than 1000 kg/mo of non-acutely hazardous waste.

22. CARGILL INC
3201 NEEDMORE RD
DAYTON, OH 45414
County: MONTGOMERY

OHD061698676

This facility generates at least 100 kg/mo, but less than 1000 kg/mo of non-acutely hazardous waste.

3. CHEMINEER INC
5870 POE AVE
DAYTON, OH 45414
County: MONTGOMERY

## CHEMINEER INC ( CONT'D )

This facility generates at least 100 kg/mo, but less than 1000 kg/mo of non-acutely hazardous waste.

45. COLUMBIA GAS TRANS NORTH DIXIE

OHD986975753

N DIXIE RD

45414 DAYTON, OH

County:

MONTGOMERY

This facility generates at least 1000 kg/mo of non-acutely hazardous waste or 1 kg/mo of acutely hazardous waste.

50. CROSSROADS TOOL AND MFG CO 2787 ARMSTRONG LN DAYTON, OH 45414

OHD004482071

County:

MONTGOMERY

This facility generates at least 100 kg/mo, but less than 1000 kg/mo of non-acutely hazardous waste.

DARLENES ONE HOUR DRY CLEANERS 40. 5901 N DIXIE DR DAYTON, OH 45414 MONTGOMERY County:

OHD981198930

This facility generates less than 100 kg/mo of non-acutely hazardous waste.

56. DAYTON DIESEL INJECTION 3341 N DIXIE DR DAYTON, OH 45414

OHD125494112

County: MONTGOMERY

This facility generates at least 100 kg/mo, but less than 1000 kg/mo of non-acutely hazardous waste.

46. DURIRON CO INC MODERN IND PLASTICS DIV 3337 N DIXIE DR DAYTON, OH 45414

OHD004241436

County: MONTGOMERY

This facility generates at least 100 kg/mo, but less than 1000 kg/mo of non-acutely hazardous waste.

33. EASTERN TANK LINES INC 5536 BRENTLINGER DR DAYTON, OH 45414 County: MONTGOMERY OHD093901890

This facility generates at least 100 kg/mo, but less than 1000 kg/mo of non-acutely hazardous waste.

53. ELDRIDGE BODY SHOP INC 4625 N DIXIE DR DAYTON, OH 45414 County: MONTGOMERY OHD079445094

This facility generates at least 100 kg/mo, but less than 1000 kg/mo of non-acutely hazardous waste.

55. ENCON INC
6161 VENTNOR AVE
DAYTON, OH 45414
County: MONTGOMERY

OHD122526023

This facility generates at least 100 kg/mo, but less than 1000 kg/mo of non-acutely hazardous waste.

17. ERNST ENTERPRISES VALLEY CONCRETE INC 4970 WAGONER FORD RD DAYTON, OH 45414 County: MONTGOMERY

# ERNST ENTERPRISES VALLEY CONCRETE INC ( CONT'D )

This facility generates at least 100 kg/mo, but less than 1000 kg/mo of non-acutely hazardous waste.

63. EXECUTIVE MOLD CORP 2781 THUNDERHAWK CT DAYTON, OH 45414 OHD986982841

County:

MONTGOMERY

This facility generates at least 100 kg/mo, but less than 1000 kg/mo of non-acutely hazardous waste.

61. FINDLEY ADHESIVES INC 4710 WADSWORTH RD DAYTON, OH 45414 County: MONTGOMERY OHD982206484

This facility generates at least 100 kg/mo, but less than 1000 kg/mo of non-acutely hazardous waste.

145. FLUTRONICS INC DYNAMIC TECH
5661 WEBSTER ST
DAYTON, OH 45414
County: MONTGOMERY

OHD023929227

This facility generates at least 100 kg/mo, but less than 1000 kg/mo of non-acutely hazardous waste.

52. GARNER BROS INC
3361 NEEDMORE RD
DAYTON, OH 45414
County: MONTGOMERY

OHD056602329

This facility generates at least 100 kg/mo, but less than 1000 kg/mo of non-acutely hazardous waste.

#### **FACILITY ADDRESS**

18. GMC DELCO MORAINE DIV DAYTON NORTH 3100 NEEDMORE ROAD

DAYTON, OH 45414

County:

MONTGOMERY

SIC Code:

3714

This facility generates at least 1000 kg/mo of non-acutely hazardous waste or 1 kg/mo of acutely hazardous waste.

Existing Facility (In operation on or before 11/19/80)

This facility is engaged in the off-site transportation of hazardous waste by air, rail, road (highway), and/or water.

This facility is engaged in the treatment, storage, and/or the disposal of hazardous waste.

TSD Facility Type: Storage/Treatment

A facility with storage and treatment units that are new operating or closing but not yet certified. The facility does not currently have incinerator units and does not have and did not have in the past any land disposal units.

RCRA Permit Status: Operating Facility/ Permit Candidate

An operating (not closed) treatment, storage, or disposal facility not belonging in other categories. Authority to operate may be statutory interim status or may have been granted through an interim status compliance letter or compliance order, (ISCL or ISCO) or other enforcement action. Facility may also have some units that are closed or permitted.

1. HARRIS GRAPHICS CORP BUS FORMS SYSTEMS
4900 WEBSTER ST
DAYTON, OH 45414
County: MONTGOMERY

OHD004202917

This facility generates at least 1000 kg/mo of non-acutely hazardous waste or I kg/mo of acutely hazardous waste.

6. INDUSTRIAL ELECTRIC MOTORS INC 5131 WEBSTER ST DAYTON, OH 45414 County: MONTGOMERY

16. INDUSTRIAL WASTE DISPOSAL CO 3975 WAGONER FORD RD DAYTON, OH 45414 County: MONTGOMERY OHD004774345

This facility is engaged in the off-site transportation of hazardous waste by air, rail, road (highway), and/or water.

20. INTEGRITY MFG CORP 3723 INPARK CIRCLE DAYTON, OH 45414 OHD056487374

County:

MONTGOMERY

This facility generates at least 100 kg/mo, but less than 1000 kg/mo of non-acutely hazardous waste.

146. JORGENSON EARLE M CO
2531 NEEDMORE RD
DAYTON, OH 45414
County: MONTGOMERY

OHD986974988

This facility generates at least 100 kg/mo, but less than 1000 kg/mo of non-acutely hazardous waste.

59. LORD CORP
4644 WADSWORTH RD
DAYTON, OH 45414
County: MONTGOMERY

OHD981793698

This facility generates at least 100 kg/mo, but less than 1000 kg/mo of non-acutely hazardous waste.

34. LYTTON INC
3970 IMAGE DR
DAYTON, OH 45414
County: MONTGOMERY

LYTTON INC ( CONT'D )

This facility generates at least 1000 kg/mo of non-acutely hazardous waste or 1 kg/mo of acutely hazardous waste.

27. MAACO

OHD074704404

3474 NEEDMORE DAYTON, OH 45414

County:

MONTGOMERY

This facility generates at least 1000 kg/mo of non-acutely hazardous waste or 1 kg/mo of acutely hazardous waste.

28. MANFREDI MOTOR TRANSIT COMPANY 5560 BRENTLINGER DR DAYTON, OH 45414 County: MONTGOMERY OHD077758936

This facility generates at least 1000 kg/mo of non-acutely hazardous waste or 1 kg/mo of acutely hazardous waste.

This facility is engaged in the off-site transportation of hazardous waste by air, rail, road (highway), and/or water.

49. MAZER CORP
2501 NEFF RD
DAYTON, OH 45414
County: MONTGOMERY

OHD004473708

This facility generates at least 100 kg/mo, but less than 1000 kg/mo of non-acutely hazardous waste.

23. MCNULTY MOTORS INC
7030 POE AVE
DAYTON, OH 45414
County: MONTGOMERY

OHD063990089

MCNULTY MOTORS INC ( CONT'D )

This facility generates at least 1000 kg/mo of non-acutely hazardous waste or 1 kg/mo of acutely hazardous waste.

10. MEAD IMAGE CENTER
3908 IMAGE DRIVE
DAYTON, OH 45414

County:

414 MONTGOMERY

Non-handler (I.E. other than RCRA regulated waste handler)

37. METOKOTE CORP PLT 6
3435 STOP EIGHT RD
DAYTON, OH 45414
County: MONTGOMERY

OHD150672509

OHD000809947

21. MIAMI VALLEY INTERNATIONAL TRK
7655 POE AVE
DAYTON, OH 45414
County: MONTGOMERY

OHD056541055

This facility generates at least 1000 kg/mo of non-acutely hazardous waste or 1 kg/mo of acutely hazardous waste.

57. MICAFIL INC
2608 AND 2609 NORDIC RD
DAYTON, OH 45414
County: MONTGOMERY

OHD139252266

This facility generates at least 100 kg/mo, but less than 1000 kg/mo of non-acutely hazardous waste.

26. MILES INC
5600 BRENTLINGER DR
DAYTON, OH 45414
County: MONTGOMERY

MILES INC ( CONT'D )

This facility generates at least 1000 kg/mo of non-acutely hazardous waste or 1 kg/mo of acutely hazardous waste.

47. MILLAT INDUSTRIES CORP 4534 WADSWORTH RD DAYTON, OH 45414

County:

MONTGOMERY

This facility generates at least 100 kg/mo, but less than 1000 kg/mo of non-acutely hazardous waste.

29. MONTGOMERY CNTY INCINERATOR NORTH PLT 6589 N WEBSTER ST DAYTON, OH 45414 MONTGOMERY County:

OHD081594293

OHD004242657

Non-handler (I.E. other than RCRA regulated waste handler)

RCRA Permit Status: Protective/Precautionary Filer

A protective filer and precautionary filer who has been notified by EPA or the authorized state that its withdrawal has been approved.

7. MUSICKS BODY SHOP INC 3055 STOP EIGHT RD DAYTON, OH 45414 MONTGOMERY County:

OHD041598046

This facility generates at least 100 kg/mo, but less than 1000 kg/mo of non-acutely hazardous waste.

31. NEEDMORE SERVICE CENTER 2206 NEEDMORE RD DAYTON, OH 45414 MONTGOMERY County:

OHD083366120

## NEEDMORE SERVICE CENTER ( CONT'D )

This facility generates at least 100 kg/mo, but less than 1000 kg/mo of non-acutely hazardous waste.

NORTHRIDGE BODY SHOP AND DETAIL 5910 MILO RD 45414

OHD986984276

DAYTON, OH

County:

MONTGOMERY

This facility generates at least 100 kg/mo, but less than 1000 kg/mo of non-acutely hazardous waste.

OLD COLONY ENVELOPE CO 51. 5621 N WEBSTER ST DAYTON, OH 45414 County: **MONTGOMERY**  OHD041229964

This facility generates at least 100 kg/mo, but less than 1000 kg/mo of non-acutely hazardous waste.

OMEGA AUTOMATION INC 54. 2850 NEEDMORE RD DAYTON, OH 45414 MONTGOMERY County:

OHD108564949

This facility generates at least 100 kg/mo, but less than 1000 kg/mo of non-acutely hazardous waste.

13. OMEGA TOOL AND DIE 6192 NORTH WEBSTER ST DAYTON, OH 45414 County: MONTGOMERY OHD004277398

This facility generates at least 100 kg/mo, but less than 1000 kg/mo of non-acutely hazardous waste.

OHD054433818

19. PERFECT-A-TEC CORP 6222 WEBSTER ST

DAYTON, OH 45414

County:

MONTGOMERY

This facility generates at least 100 kg/mo, but less than 1000 kg/mo of non-acutely hazardous waste.

147. PROJECTS UNLIMITED

OHD004277869

3680 WYSE RD DAYTON, OH 45414

County:

MONTGOMERY

This facility generates at least  $100 \, \text{kg/mo}$ , but less than  $1000 \, \text{kg/mo}$  of non-acutely hazardous waste.

5. PROTECTIVE TREATMENTS INC
3345 STOP EIGHT ROAD
DAYTON, OH 45414
County: MONTGOMER

OHD004279204

ounty: MONTGOMERY

This facility generates at least 1000 kg/mo of non-acutely hazardous waste or 1 kg/mo of acutely hazardous waste.

11. RIECK MECHANICAL SERVICES INC 5245 WADSWORTH RD DAYTON, OH 45414 County: MONTGOMERY

OHD003861168

This facility generates at least 1000 kg/mo of non-acutely hazardous waste or I kg/mo of acutely hazardous waste.

4. S & G PLATERS INC 2640 KEENAN AVE DAYTON, OH 45414 County: MO

MONTGOMERY

S & G PLATERS INC ( CONT'D )

Non-handler (I.E. other than RCRA regulated waste handler)

39. SHELL SERVICE STATION

OHD980702336

2450 NEEDMORE DAYTON, OH 45414

County:

MONTGOMERY

Non-handler (I.E. other than RCRA regulated waste handler)

9. SUNOCO SERVICE STATION
2001 NEEDMORE RD
DAYTON, OH 45414
County: MONTGOMERY

OHD000671719

Non-handler (I.E. other than RCRA regulated waste handler)

2. TECH DEVELOPMENT INC
6800 POE AVE
DAYTON, OH 45414
County: MONTGOMERY

OHD004244851

This facility generates at least 100 kg/mo, but less than 1000 kg/mo of non-acutely hazardous waste.

148. TONEY TOOL MFG INC
5724 WEBSTER ST
DAYTON, OH 45414
County: MONTGOMERY

OH0986986172

This facility generates at least 100 kg/mo, but less than 1000 kg/mo of non-acutely hazardous waste.

OHD982625261

OHD986967925

OHD004243689

43. VENTURE MFG

3949 DAYTON PARK DR DAYTON, OH 45414

County:

MONTGOMERY

This facility generates at least 100 kg/mo, but less than 1000 kg/mo of non-acutely hazardous waste.

44. VENTURE MFG CO 3616 DAYTON PARK DR

DAYTON, OH 45414

County:

MONTGOMERY

This facility generates at least 100 kg/mo, but less than 1000 kg/mo of non-acutely hazardous waste.

48. WALL COLMONOY 5251 WEBSTER ST DAYTON, OH 45414

County:

MONTGOMERY

This facility generates at least 100 kg/mo, but less than 1000 kg/mo of non-acutely hazardous waste.

149. WHITEFORD TRANSPORT SYSTEMS 2942 BOULDER AVE

DAYTON, OH County:

MONTGOMERY

Closed non-TSD facility

45414

15. YODER INDUSTRIES 2520 NEEDMORE RD DAYTON, OH 45414

County:

MONTGOMERY

OHD004277901

OHD982606840

# YODER INDUSTRIES ( CONT'D )

This facility generates at least  $100\ kg/mo$ , but less than  $1000\ kg/mo$  of non-acutely hazardous waste.

141 Sites found for the area specified.

# OPEN DUMP

II. REGULATORY INFORMATION
5. US EPA OPEN DUMP SITES
DAYTON
1600 WEBSTER STREET
DAYTON, OH 45404
County: MONTGOMERY

A search of the 1989 OPEN DUMP inventory of facilities that do not comply with the Environmental Protection Agency's Criteria for Classification of Solid Waste Disposal Facilities and Practices; revealed the following facilities located within the below listed city. An additional search conducted revealed the following facilities located within the below listed county for which no city location information was available: DAYTON OH

#### OPEN DUMP Sites

## FACILITY ADDRESS

ID#

LANDFILL SYSTEMS INC .8M W ON POWELL RD FROM RT 202 DAYTON, OH County: MONTGOMERY

Non-Compliance : Gases

1 Sites found for the area specified.

O Possibly Misidentified Sites found for the area specified.

ge 75

### ERNS DATABASE

II. REGULATORY INFORMATION 6. ERNS DATABASE

> DAYTON 1600 WEBSTER STREET DAYTON, OH 45404 County: MONTGOMERY

The Emergency Response Notification System (ERNS) is a national database used to collect information on reported releases of oil and hazardous substances. The database contains information from spill reports made to federal authorities including the EPA, the US Coast Guard, the National Response Center and the Department of Transportation.

A search of the Database records for the period of 1987 - 1991 revealed the following information regarding reported spills of oil or hazardous substances in the stated zip code area(s). Only records with spill incident location zip codes or fixed facility discharger zip codes for that city are included. Also included are sites with incomplete zip code information that are listed as being located within the search city. There are additional records in the database with inadequate location information that are not included in this report.

Zipcode: 45404

#### **ERNS** Sites

SPILL DATE FACILITY ADDRESS Case Number: 08029 06/17/1988

160. Spill Location: 1600 WEBSTER ST

> Spill Time : 10:15 A.M.

Source/Agency National Response Center

Discharger Name ORF, DOUG

Discharger Org. CHRYSLER CORP/ACUSTAR DAYTON\*

1600 WEBSTER ST Discharger Add. DAYTON, OH 45404

513-224-2467 Discharger Phone :

Material Spilled : 100.00 GAL CUTTING OIL

Source of Spill Fixed Facility

Medium Affected Water

Waterway Affected: GREAT MIAMI RIVER

Damages Less than \$50,000 in Property Damage

Notification State/Local Authority

Case Number: 12055 08/31/1988

160. Spill Location: 1600 WEBSTER ST

> Spill Time : 5:30 A.M.

76

# ORF, DOUG ( CONT'D )

Source/Agency

National Response Center

Discharger Name :

ORF, DOUG

Discharger Org.

ACUSTAR DAYTON THERMAL PRODUCTS

Discharger Add.

1600 WEBSTER ST

Discharger Phone : 513-224-2467

DAYTON, OH 45404

Material Spilled: 40.00 GAL LUBE OIL

Source of Spill

: Fixed Facility

Medium Affected : Land

Waterway Affected: STORM DRAIN, GREAT MIAMI RIVER

Damages

: Less than \$50,000 in Property Damage

Notification

State/Local Authority

Case Number: 15224 160. Spill Location:

11/09/1988

1600 WEBSTER ST

Spill Time

: 6:05 A.M.

Source/Agency

: National Response Center

Discharger Name : ORF, DOUG

Discharger Org.

: CHRYSLER CROP ASTROSTAR

Discharger Add.

: 1600 WEBSTER ST : DAYTON, OH 45404

Discharger Phone :

513-224-2467

Material Spilled :

35.00 GAL HYDRAULIC OIL

Fixed Facility

Source of Spill : Fixed Medium Affected : Water

Waterway Affected: STROM DRAIN/GREAT MIAMI RIVER

Damages

: Less than \$50,000 in Property Damage

Notification

: State/Local Authority

Case Number: 15560 160. Spill Location: 1600 WEBSTER STREET 11/16/1988

Spill Time

: 1.00:20 P.M.

Source/Agency

National Response Center

Discharger Name

ORF, DOUGLAS

Discharger Org.

ACUSTAR DAYTON THERMAL PRODUCTS

Discharger Add.

1600 WEBSTER STREET

DAYTON, OH 45404

Discharger Phone

513-224-2467

Material Spilled :

500.00 GAL PAINT SLUDGE, W/CHROMIUM

Source of Spill Medium Affected

Highway Water

Waterway Affected:

CONCRETE DRIVEWAY & INTO STORM SEWER

#### ORF, DOUGLAS ( CONT'D )

Damages

Less than \$50,000 in Property Damage

Notification

: State/Local Authority

Case Number: 13181

09/24/1988

10/13/1988

Discharger Location:

PO BOX 175

Spill Time

: 3:00 P.M.

Source/Agency

: National Response Center

Discharger Name Discharger Org. : BIRK, THOMAS **ECOLOTEC** 

Discharger Add.

PO BOX 175

DAYTON, OH 45404

Discharger Phone :

513-254-9990

Material Spilled :

0.00 UNK FLAMMABLE LIQ PAINT MATERIAL

0.00 UNK ANTI-FREEZE

0.00 UNK WASTE CEMENT ADHESIVE

Source of Spill

: Fixed Facility

Medium Affected

: Air

Waterway Affected: AIR RELEASE

Damages

: Less than \$50,000 in Property Damage

Notification

State/Local Authority

\* Not able to locate facility using available information.

: National Response Center

Case Number: 14385 \* Discharger Location :

POB 81

Source/Agency Discharger Name :

DUPIUS, PHILLIP

Discharger Org. Discharger Add.

: ENROSREV MIDWEST : POB 81

DAYTON, OH 45404

Discharger Phone :

Material Spilled :

513-254-2346

0.00 UNK TRANSFORMER OIL

Source of Spill

: Fixed Facility

Medium Affected Waterway Affected:

: Land

GROUND

Damages

Less than \$50,000 in Property Damage

Notification

State/Local Authority

- \* Not able to locate facility using available information.
- 6 ERNS sites found for the area specified.

#### MISIDENTIFIED RECORDS SEARCH

The following sites, located in the search city, have inadequate or incomplete zip code information in the database records and may be located near the subject property:

#### **ERNS Misidentified Sites**

SPILL DATE \_FACILITY ADDRESS

Case Number: 17878 \* Spill Location: 5263 BURKHART RD

DAYTON OH

County: MONTGOMERY

: 10:00 A.M. Spill Time

: National Response Center Source/Agency

Discharger Org. : NIK'S PAINTING : 5263 BURKHART RD Discharger Add.

DAYTON, OH

Discharger Phone

Material Spilled : 0.00 UNK PAINT THINNER

: 0.00 UNK KEROSENE

: Fixed Facility Source of Spill

: Water Medium Affected Waterway Affected: WELL WATER

Less than \$50,000 in Property Damage Damages

\* Not able to locate facility using available information.

Case Number: 20711

\* Spill Location: SPRINGFIELD ST.

DAYTON OH

County: MONTGOMERY

: 12:00 P.M. Spill Time

Source/Agency : National Response Center

Discharger Org. : ECOLOTECH Discharger Add. : SPRINGFIELD ST.

DAYTON, OH

Discharger Phone

Material Spilled : 0.00 UNK HAZARDOUS CHEMICALS

Source of Spill Fixed Facility

Medium Affected : Water

Waterway Affected: LAND AND NEARBY RIVER

Damages : Less than \$50,000 in Property Damage

\* Facility does not appear to be within the area of interest.

79

10/10/1989

09/01/1989

#### **ERNS Misidentified Sites**

## FACILITY ADDRESS

SPILL DATE

2 ERNS misidentified sites found for the area specified.

### MISIDENTIFIED SITES

III. MISIDENTIFIED SITES

DAYTON

1600 WEBSTER STREET DAYTON, OH 45404 County: MONTGOMERY

Aside from the databases searched in section II of this Report, EPA records also contain sites and facilities which cannot be located in those databases because they are misidentified in the EPA records or lack sufficient information to identify the sites correctly. EAI Environmental Data Systems is designed to search these miscellaneous records for misidentified or incorrectly catalogued sites and facilities in the area specified.

Although this search may identify additional sites or facilities on or near the subject property, there is no guarantee that all such sites contained in the miscellaneous records have been identified.

The EAI systems search of the EPA miscellaneous records identified the following sites or facilities which appear to be located on or near the subject property.

#### Misidentified - FINDS Sites

#### FACILITY ADDRESS

**EPA ID#** 

OHD980899942

KILGO ENTERPRISES 5874 GERMANTON PIKE DAYTON, OH 99999

Region: 05

EPA Responsible Office(s):

Pesticides and TSCA Enforcement System, Office of Pesticides and

Toxic Substances

Program ID # : OHD980899942

Superfund - Hazardous Waste-Superfund

Program ID # : OHD980899942

1 Total Misidentified sites found for the area specified

\* Facility does not appear to be within the area of interest.

### THE STATE REPORT

REPORT PROPERTY ADDRESS:

DAYTON 1600 WEBSTER STREET DAYTON, OHIO 45404 County: MONTGOMERY

### TABLE OF CONTENTS

- I. STATE DATABASE INFORMATION
  - 1. State Priority List

[. STATE DATABASE INFORMATION DAYTON 1600 WEBSTER STREET DAYTON, OHIO 45404 County: MONTGOMERY 1. State Priority List

The Ohio Environmental Protection Agency, Corrective Actions Section compiles a master list of identified sites or sources of environmental problems. A review of the Unregulated Sites Master List revealed the following facilities located within the 45404 and 45414 zip code areas, Montgomery County, Ohio.

FACILITY NAME/LOCATION

Montgomery County

3671 Dayton Park Dr Dayton, OH 45414 Montgomery County

Sherwin Williams Warehouse

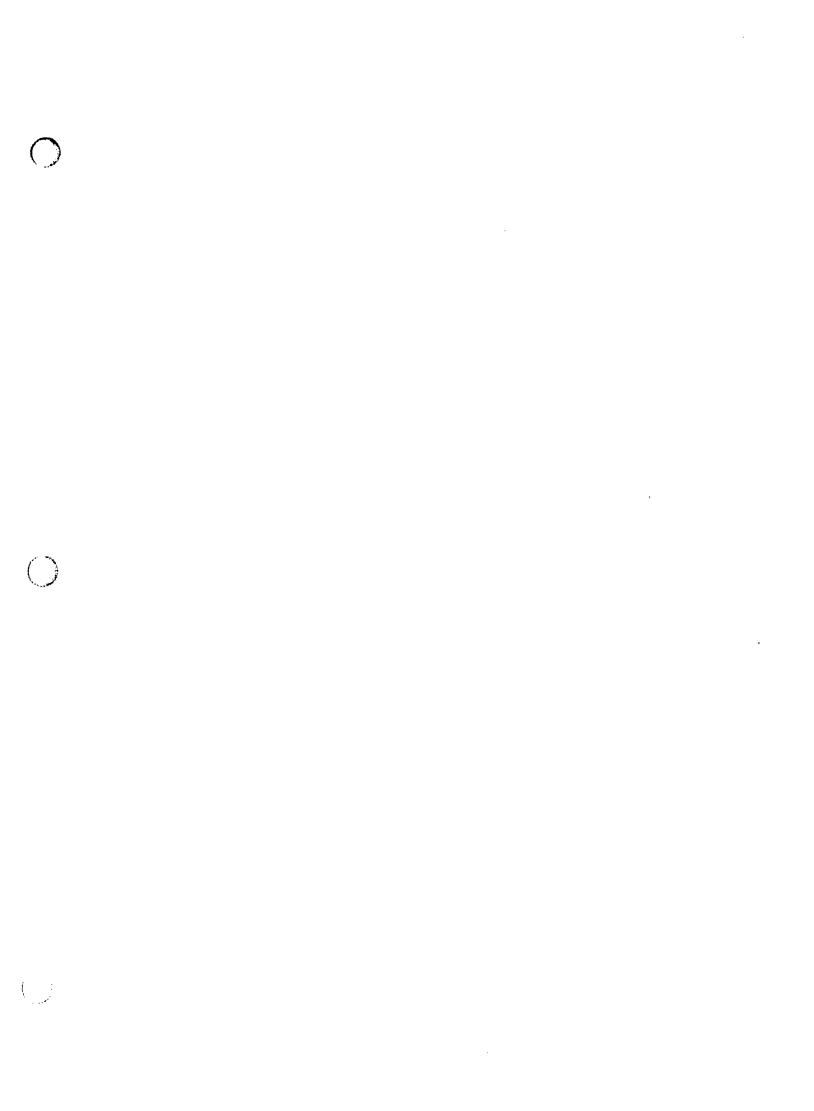
EPA ID #

25. OHD071272512

557-1000

OHIO EPA ID #

65.	OHD000608588 557-1081	Environmental Processing Services 416 Leo St. Dayton, OH 45404 Montgomery County
159.	OHD986966489 557-1002	Mike Sells 333 Leo Street Dayton, OH 45404 Montgomery County
29.	OHD081594293 557-0540	Montgomery Co Incinerator - North Plt. 6589 Webster St Dayton, OH 45414 Montgomery County
117.	OHD980611875 557-0583	North San Ldfl Inc 200 E Valleycrest Dr Dayton, OH 45404



I. STATE DATABASE INFORMATION
DAYTON
1600 WEBSTER STREET
DAYTON, OHIO 45404
County: MONTGOMERY
1. State Priority List

# EPA ID # OHIO EPA ID #

16. OHD004774345 557-0423

> \* 0HD98089942 557-0977

#### FACILITY NAME/LOCATION

IWO Liquid Waste, Inc. 3975 Wagoner Ford Rd. Dayton, OH 45414 Montgomery County

Kilga Enterprises 5874 Germantown Pike Dayton, OH 45414 Montgomery County

- \* Facility does not appear to be within the area of interest.
  - 7 Sites found for the area specified.
  - O Possibly Misidentified Sites found for the area specified.

### APPENDIX B

Analytical Results of Groundwater Samples Collected at the Facility

Lou:

PER YOUR REQUEST OF GEORGE HIGGS, ATTACHED IS OUR MOST RECENT ANALYSIS OF MATERIAL FROM THE POST A CHRYS HOLE IN BLOG, 40 B. BUG ORF

### FICSIMILE MESSAGE

TO FAX NO.:	841	-6	730		_
ATTENTION OF:	Lou	BLAL	R		_
COMPANY NAME:	ACUST	TAR			~
FROM FAX NO.:	[513] 2:	14-191		-	•
CHRYSLER TIE L	.INE NO: 8	- 848 - 29	15		-
NAME:	Doug	ORI			_
COMPANY:	ACUSTA	R DA	4TON THE	FRMAL	لانارج
	LAy:	mrl	SHI)		-
PAGE .					•
DATE:	11/6/80				_

### DAYTON THERMAL PRODUCTS DIVISION

MGS: vkr 11/86 Rev. 07/87

HOWARD LABS INC REPORT LAB # 89-09-D63 10/25/89 15:37:31	PREPARED HOWARD LABORATO BY 3401 South Dixi P.O. Box 349 Dauton, OH 454	111	inguiring, please reference "LAB #". Gamples will be discorded 30 daus following report unless edvised otherwise.  OHIO EPA CERTIFICATION: CHEMICAL 4074 BACTERIOLOGICA: 857		HOWARD LABS INC TEST CODES and NAMES used on this report yours scan total volatiles
HOWARD LABS	AMPLES 2	111		lier 36273	HOWAR
*AGE 1 (ECEIVED: 09/27/89	CLIENT <u>CHRYSLER</u> S. DMPANY <u>Chrusler Corporation</u> CILITY <u>Power Train Division</u>	REPORT Chrysler Corporation (5407) TO 1600 Webster Street Dauton, Ohio 45404	ATTEN John Lion JORK ID Building 40B - #9-27-89-01	09/27/89 Delivered Agueous A-874306188-B Supplier 36273 under separate cover	SAMPLE IDENTIFICATION HOLE IN FLOOR BY Stairway
AGE 1 RECEIVED:	CLIENT COMPANY ACILITY	REPORT TO	ATTEN JORK ID	TAKEN TRANS TYPE P. O. #	SAMPLE

Hole in Floor by Stairway

NAME GC/MS SCAN TOTAL VOLATILES VERIFIED BY KOM -0.0859PPM -0.0026 PPH MOG 1390.0-LAB # 89-09-D63 Category 17 Br 14/bu 1761 1787 FRACTION OIA TEST CODE VOAMSC Date & Time Collected 09/27/89 45.20 P. 1.20 52. 50 REBULT REPORT Results by Sample ANALYST KH cis-1, 2-Dichloroethene Method Detection Limit HOWARD LABS INC . 1. 1-Trichlorosthans . 1-Dichlorosthans richlorosthene Chlogosthane WPLE ID Hole in Floor by Stairway COMPOUND DATA FILE E5203 VTE INJECTED 10/11/89

The following are inter-laboratory GA/OC results for SW-846 Method 8240.

COMPOUND	RESULT	CODE
1, 2-dichloroethane-d4	77.0 %	S1V
taluene-d6	93.0 X	220
bramafluorabenzene	109.0 %	<b>83</b>

CODE SV - Surrogate compound for GC check.

FRACTION 02A TEST CODE VUAMSC NAME GC/MS SCAN TOTAL VOLATILES
Date & Time Collected not specified Category VERIFIED BY KOM LAB # 89-09-D63 UNITS RESULT inc Results by Sample No volatile compounds were detected with a detection ANALYST KH HOWARD LABS INC Limit of <0,5 us/L COMPOUND DATE INJECTED 10/11/89 RECEIVED: 09/27/89 MAPLE ID Blanks

The following are inter-laboratory GA/QC results for SW-846 Method 8240.

CAPOUND	RESULT	CODE
l, 2-dichloroethane-d4	80.08	910
toluene-d6	96.2 %	220
.romofluorobenzene	105.0 %	<b>23</b> 6

CODE SV - Surragate compound for GC check.



State of Ohio Environmental Protection Agency

Southwest District Office 40 South Main Street Dayton, Ohio 45402 (513) 449-6357 CCC List to Blanching

Richard F. Celeste Governor

PLEASE	E DELIVER THE FOLLOWING PAGES TO:	
NAME:	DOUG ORF, ENV. COORDINAT	SIO
FROM:	KATHY FOX, OEPA	
TOTAL	NUMBER OF PAGES INCLUDING THIS COVER:	
DATE:	1/11/90	

IF YOU DO NOT RECEIVE ALL OF THE PAGES AND/OR ANY PROBLEMS ARISE DURING TRANSMISSION, PLEASE CONTACT US AS SOON AS POSSIBLE AT (513) 449-6357.

APPROVED TO TELECOPY:

THOMAS A LITUSTON

leceived: 11/29/89 Page 1

REPORT 12/12/89 10:28:15 KEMRON

Work Order # N9-11-290

Columbus, OH 43266-0149 REPORT ONIO EPA DSHWM P.O. BOX 1049 2

ATTEN Art Coleman

SAMPLES

**OEPA** 56664

CLIENT

Ohio EPA

Columbus, Ohio 43215

K891127-1/Acustar

QI Y

1800 Watermark Dr

ACILITY

COMPANY

PREPARED KEMRON ENVIRONMENTAL SERVICES 45750 109 STARLITE PARK MARIETTA, OHIO BY

ATTEN [614] 373-4071

CONTACT H BUSKIRK

ALL WORK PERFORMED IN ACCORDANCE WITH STANDARD METHODOLOGY.

BAMPLE IDENTIFICATION K891127-1-3B K891127-1-1A K891127-1-18 K891127-1-3A

NVOICE under separate cover

598339/072689

P.O. TYPE

Fed Ex

TRANS

BN/KF

TAKEN

TEST CODES and NAMES used on this report

Volatile Organics Selenium, Total Chromium, Tota Cadmium, Total Mercury, Total Arsenic, Total Total Barium, Total Lead, Total M8240 PB FU SE AS 5 S

RECEIVED UEC 26 1933



RECEIVED Artigue Colonialismo, Colo UEC 2 6 Mag

age 2 aceived: 11/29/89

Results by Sample KEMRON

Nork Order # M9-11-290

12 DG 50 WEL

SAMPLE # 01 FRACTIONS: A Dailo:00 Category WATER 0.14 CD mg/l Ba BA <0.004 mg/1 As <0.004 SAMPLE 1D K891127-1-3A <0.01 AB mg/1 Ag 88 0.01 mg/1 Pb PB FU 20

<0.0005 mg/l Hg

<0.02 NG mg/1 CT

<0.01 CR mg/1 Cd

Page 3 Received: 11/29/89

REPORT Results by Sample

Work Order # N9-11-290

SAMPLE ID K891127-1-3B

NAME Voletile Organice

ug/L VERIFIED: RJW

UNITS:

Category WATER FRACTION 92A TEST CODE M8240 NAME V Date & Time Collected 11/27/69 10:12:00 FILE #: 20E9160 INJECTED: 11/29/89 FACTOR: 1 ANALYST: PJK INSTRWT: FINN\_2

																					Č	と言い言	コ ・ ・ ・ ・ ・ ・ ・ ・ ・ ・ ・ ・ ・	UEC 2 & SABO		The facility of the second	Men Aller	
DET LIMIT 10 10	10	I	10	ស	ß	ĸ	ß	ហ	S	10	S	S.	10	S	S	ស	ស ៈ	ഗ	ស រ	n k	) C	ຸທ	0.	01	វ	ហ	ı ın	S.
RESULT Bol Bol	BOL	BDL	BOL	BOL	BDE	BDL	BOL	BDL	BDL	BDL	BDL	BDL	BDL	BOL	BDL	BDL	708	BDL	Bol		HDL	BDL	BDL	BDL	BDL	BDL	BDL	BDL
COMPOUND hloromethane Bromomethane	oride thane	oride	Acetone	ılfide	thene	thane	otal)	oform	thane	2-Butanone	thane	oride	etate	thane	opane	opene	thene	thane	oethane Bergere	nene	ether	Bromoform	anone	anone	thene	Toluene	thane	enzene
COMPOUND Chloromethane Bromomethane	Vinyl chloride Chloroethane	Methylene chloride	Ac	Carbon disulfide	1,1-Dichloroethene	1,1-Dichloroethane	1,2-Dichloroethene (total)	Chloroform	1,2-Dichloroethane	2-But	1,1,1-Trichloroethane	Carbon tetrachloride	Vinyl acetate	Bromodichloromethane	1,2-Dichloropropane	cis-1, 3-Dichloropropene	Trichloroethene	Ulbromochloromethane	1,1,2-Trichloroethane	trans-1.3-Dichloropropene		Brom	2-Hexanone	4-Methyl-2-pentanone	Tetrachloroethene	To	1,1,2,2,-Tetrachloroethane	Chlorobenzene



:eceived: 11/29/89 4 egs,

REPORT Results by Sample KEMRON

Work Order # M9-11-290 Continued From Above

AMPLE ID K891127-1-38

Category WATER NAME Volatile Organics FRACTION 02A TEST CODE M6240 NAME Date & Time Collected 11/27/89 10:12:00 FRACTION 02A

> 100-41-4 CAS#

RESULT DET LIMIT BDL Ethyl benzene COMPOUND

100-42-5

BDL BDL Styrene Xylenes (Total)

വവവ

SURROGATES Toluene-d8 p-Bromofluorobenzene 1,2-Dichloroethane-d4

& Recovery \* Recovery \* Recovery

> \* = SEMI-QUANTITATIVE SCREEN ONLY IOTES AND DEFINITIONS FOR THIS REPORT DET LIMIT = DETECTION LIMIT BOL = BELOW DETECTION LIMIT



RECEIVED

OEC 26 1989

Trifications.

RECEIVED

Tri to mantini rimeranii Ag OEC 2 6 1893

<0.0005 mg/1 Hg Work Order # M9-11-290 Category MAIBR <0.02 MG mg/l Cr SAMPLE # 03 FRACTIONS: A Date & Time Collected 11/27/89 10:58:00 <0.01 CR mg/1 Cd KEMRON REPORT Results by Sample 8 0.13 mg/1 Ba BA Boile (bour Will <0.004 mg/l As mg/1 Se <0.004 SAMPLE ID KB91127-1-1A 20 88 <0.005 mg/l Pb Page 5 Received: 11/29/89 <0.01 mg/l Ag PB FU DK

ooived: 11/29/89

WPLE ID K091127-1-1B

REPORT Results by Sample KEMRON

Work Order # N9-11-290

NAME VOLATILE OFGENIOR PRACTION 048 TEST CODE M0240 NAME Date & Time Collected 11/27/89 11:00:00

ug/L VERIFIED: RJW Category WAISE UNITS: FILE #: 20E9162 FACTOR: 11/29/89 INJECTED: FINN 2 ANALYST: PJK INSTRHT:

A marrie Cappen of the . ١-01 DET 130 670 510 550 22 RESULT BDL BDL BDL BDL BDL BDL BDL BDL BOL BOL BOL BDL BDL BOL BDL BOL BOL BDL 2-Hexanone **Tetrachloroethene** Chlorobenzene Chloromethane Methylene chloride Carbon disulfide 1,2-Dichloroethane 2-Butanone Carbon tetrachloride Vinyl acetate Bromodichloromethane 1,2-Dichloropropane cis-1,3-Dichloropropene Trichloroethene Dibromochloromethane 1, 1, 2-Trichloroethane Benzene trans-1,3-Dichloropropene 2-Chloroethyl vinyl ether 4-Nethyl-2-pentanone 1,1,2,2,-Tetrachloroethane Bromomethane Vinyl chloride Chloroethane Acetone 1, 1-Dichloroethene 1,1-Dichloroethane 1,1,1-Trichloroethane Bromoform 1,2-Dichloroethene (total) Chloroform COMPOUND 75-15-0 75-35-4 540-59-0 67-66-3 71-55-6 10061-01-5 10061-02-6 74-83-9 75-00-3 67-64-1 15-34-3 107-06-2 78-93-3 56-23-5 108-05-4 79-01-6 79-00-5 110-75-8 75-25-2 591-78-6 79-34-5 74-87-3 75-09-2 75-27-4 78-87-5 124-48-1 71-43-2 75-01-4 108-10-1 127 - 18 - 4108-88-3 CAS



الراجي الراجية

RECENED

VEC 26 MG3

Racial and

REPORT Results by Sample KEMRON

Work Order # M9-11-290 Continued From Above

NAME VOLETILE OFGENIOR FRACTION <u>048</u> TEST CODE <u>M8240</u> NAME Date & Time Collected <u>11/27/69 11:00:00</u> TEST CODE M8240

Category WATER

1330-20-7 100-41-4 CAS

DET LIMIT RESULT BDL BDL BDL Ethyl benzene Styrene Xylenes (Total) COMPOUND

SURROGATES 1,2-Dichloroethane-d4 Toluene-d8 p-Bromofluorobenzene

Recovery Recovery \* Recovery

TES AND DEFINITIONS FOR THIS REPORT

DET LIMIT = DETECTION LIMIT
BDL = BELOW DETECTION LIMIT
\* = SEMI-QUANTITATIVE SCREEN ONLY

eceived: 11/29/89

AMPLE ID K891127-1-18

Received: 11/29/89

Test Methodology

KEMRON

TEST CODE AG

NAME SILVEY, TOTAL

3PA Method 200.7 (ICP) or 272.1 (AA - Direct Aspiration)

NAME Arsenic, Total RST CODE AS

(AA Vapor Hydride) PA Method 206.3

NAME Barium, Total EST CODE BA PA Method 200.7 - (ICAP) or 208.1 (AA - Direct Aspiration)

NAME Cadmium, Total EST CODE CD

PA Method 200.7 (ICP) or 213.1 (AA - Direct Aspiration)

NAME Chromium, Total 3ST CODE CR

'A Method 200.7 (ICP) or 218.1 (AA - Direct Aspiration)

NAME Mercury, Total ST CODE HG

(Cold Vapor) A Method 245.1

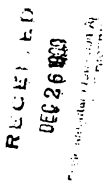
NAME Volatile Organics ST CODE M8240

A Nethod 8240 Volatile Organics - Purge and Trap

NAME Lead, Total . CODE PB FU

AA Graphite Furnace 1 Method 239.2

Nork Order # N9-11-290







NET Midwest, Inc. Dayton Division 3601 South Dixie Drive Dayton, OH 45439 Tel: (513) 294-6856 Fax: (513) 294-7816

Formerly: Howard Laboratories, Inc.

### **ANALYTICAL REPORT**

Doug Orf CHRYSLER CORPORATION 1600 Webster Street Dayton OH 45404 12-27-89

PAGE 2

DATE RECEIVED: 11-28-89

VOLATILE COMPOUNDS

METHOD 8240

Benzene		<2.5	ug/L
Bromodichloromethane		<2.5	ug/L
Bromoform		<2.5	ug/L
Bromomethane		<2.5	ug/L
Carbon tetrachloride		<2.5	ug/L
Chlorobenzene		<2.5	ug/L
2-Chloroethyl vinyl ether		<150.0	ug/L
Chloroform		<2.5	ug/L
Chloromethane		<2.5	ug/L
Dibromochloromethane		<2.5	ug/L
o-Dichlorobenzene		<2.5	ug/L
m-Dichlorobenzene		<2.5	ug/L
p-Dichlorobenzene		<2.5	ug/L
1,1-Dichloroethane		<2.5	ug/L
1,2-Dichloroethane		<2.5	ug/L
1,1-Dichloroethene		<2.5	ug/L
trans-1,2-Dichloroethene		<2.5	ug/L
1,2-Dichloropropane		<2.5	ug/L
cis-1,3-Dichloropropene		<2.5	ug/L
trans-1,3-Dichloropropene		<2.5	ug/L
Ethyl benzene		<2.5	ug/L
Methylene chloride		<2.5	ug/L
1,1,2,2-Tetrachloroethane		<2.5	ug/L
Tetrachloroethene		<2.5	ug/L
Toluene		<2.5	ug/L
1,1,1-Trichloroethane		<2.5	ug/L
1,1,2-Trichloroethane		<2.5	ug/L
Trichloroethene		<2.5	ug/L
Trichlorofluoromethane	_	<2.5,	ug/L
Vinyl chloride		52.5/ A	ug/L

John Andrejcio Project Manager



Tel: (513) 294-6856 Fax: (513) 294-7816

Formerly: Howard Laboratories, Inc.

### **ANALYTICAL REPORT**

Doug Orf CHRYSLER CORPORATION 1600 Webster Street Dayton OH 45404 12-27-89

PAGE 3

DATE RECEIVED: 11-28-89

SAMPLE NO.	SAMPLE DESCRIPTION	DATE TAKE	ĭ
7052	Well #2 - Boiler House	11-27-89	1056
Alkalinity, Tota	al (CaCO3)	259	mg/L
Chloride		203	mg/L
COD		<10	mg/L
Conductivity		1,280	umhos/cm
Nitrogen, Nitrat	:e+Nitrite	0.24	ng/L
Hq		7.30	s.u.
Phosphorus, Tota	al entremental entremental entremental entremental entremental entremental entremental entremental entremental	0.03	mg/L
Solids, Suspende	ed	1	mg/L
Sulfate		82	mg/L
Mercury		<0.0002	mg/L
Arsenic		<0.0025	mg/L
Barium		0.251	mg/L
Cadmium		<0.001	mg/L
Chromium, Total		<0.005	mg/L
Lead		<0.005	mg/L
Selenium		0.009	mg/L
Silver		<0.001	mg/L

John Andrejcio Project Manager



Tel: (513) 294-6856 Fax: (513) 294-7816

Formerly: Howard Laboratories, Inc.

### **ANALYTICAL REPORT**

Doug Orf CHRYSLER CORPORATION 1600 Webster Street Dayton OH 45404

12-27-89

PAGE 4

DATE RECEIVED: 11-28-89

VOLATILE COMPOUNDS

METHOD 8240

Benzene	<2.5	ug/L
Bromodichloromethane	<2.5	ug/L
Bromoform	<2.5	ug/L
Bromomethane	<2.5	ug/L
Carbon tetrachloride	<2.5	ug/L
Chlorobenzene	<2.5	ug/L
2-Chloroethyl vinyl ether	<150.0	ug/L
Chloroform	<2.5	ug/L
Chloromethane	<2.5	ug/L
Dibromochloromethane	<2.5	ug/L
o-Dichlorobenzene	<2.5	ug/L
m-Dichlorobenzene	<2.5	ug/L
p-Dichlorobenzene	(2.5	ug/L
1,1-Dichloroethane	15.9	ug/L
1,2-Dichloroethane	<2.5	ug/L
1,1-Dichloroethene	53.8	ug/L
trans-1,2-Dichloroethene	(3.0)	ug/L
1,2-Dichloropropane	<2.5	ug/L
cis-1,3-Dichloropropene	<2.5	ug/L
trans-1,3-Dichloropropene	<2.5	ug/L
Ethyl benzene	<2.5	ug/L
Methylene chloride	<2.5	ug/L
1,1,2,2-Tetrachloroethane	<2.5	ug/L
Tetrachloroethene	107.0	ug/L
Toluene	<2.5	ug/L
1,1,1-Trichloroethane	(217.0)	ug/L
1,1,2-Trichloroethane	<2.5	ug/L
Trichloroethene	(116.0	ug/L
Trichlorofluoromethane	(2-5	ug/L
Vinyl chloride	$\sim 1/(14.0)$	ug/L
		~7/ ~

John Andrefcio Project Manager



Tel: (513) 294-6856 Fax: (513) 294-7816

Formerly: Howard Laboratories, Inc.

### **ANALYTICAL REPORT**

Doug Orf CHRYSLER CORPORATION 1600 Webster Street Dayton OH 45404

12-27-89

PAGE 5

DATE RECEIVED: 11-28-89

SAMPLE NO. 7053

SAMPLE DESCRIPTION

DATE TAKEN

Blanks

John Andreycio Project Manager



NET Midwest, Inc. Dayton Division 3601 South Dixie Drive Dayton, OH 45439 Tel: (513) 294.8858

Tel: (513) 294-6856 Fax: (513) 294-7816

Formerly: Howard Laboratories, Inc.

### **ANALYTICAL REPORT**

Doug Orf CHRYSLER CORPORATION 1600 Webster Street Dayton OH 45404 12-27-89

Project Manager

PAGE 6

DATE RECEIVED: 11-28-89

VOLATILE COMPOUNDS

METHOD 8240

Benzene	<0.5	ug/L
Bromodichloromethane	<0.5	ug/L
Bromoform	<0.5	ug/L
Bromomethane	<0.5	ug/L
Carbon tetrachloride	<0.5	ug/L
Chlorobenzene	<0.5	ug/L
2-Chloroethyl vinyl ether	<30.	ug/L
Chloroform	<0.5	ug/L
Chloromethane	<0.5	ug/L
Dibromochloromethane	<0.5	ug/L
o-Dichlorobenzene	<0.5	ug/L
m-Dichlorobenzene	<0.5	ug/L
p-Dichlorobenzene	<0.5	ug/L
1,1-Dichloroethane	<0.5	ug/L
1,2-Dichloroethane	<0.5	ug/L
1,1-Dichloroethene	<0.5	ug/L
trans-1,2-Dichloroethene	<0.5	ug/L
1,2-Dichloropropane	<0.5	ug/L
cis-1,3-Dichloropropene	<0.5	ug/L
trans-1,3-Dichloropropene	<0.5	ug/L
Ethyl benzene	<0.5	ug/L
Methylene chloride	<0.5	ug/L
1,1,2,2-Tetrachloroethane	<0.5	ug/L
Tetrachloroethene	<0.5	ug/L
Toluene	<0.5	ug/L
1,1,1-Trichloroethane	<0.5	ug/L
1,1,2-Trichloroethane	<0.5	ug/L
Trichloroethene	<0.5	ug/L
Trichlorofluoromethane	<0.5	ug/L
Vinyl chloride	1 19.5C	ug/L
		<b>.</b>



Tei: (513) 294-6856 Fax: (513) 294-7816

Formerly: Howard Laboratories, Inc.

PAGE 7

ADDITIONAL VOLATILE COMPOUNDS DETECTED FOR SAMPLE 7052

cis-1,2-Dichloroetnene

87.6 ug/L



State of Ohio Environmental Protection Agency

Southwest District Office 40 South Main Street Dayton, Ohio 45402 (513) 449-6357

> Righard F. Celeste Governor

FLEASE DELIVER THE FOLLOWING PAGES TO:
NAME: DOUG ORF, ACCUSTAR 224-2915 (Local)
FROM: KATHY FOX, OEPA/SWDO
TOTAL NUMBER OF PAGES INCLUDING THIS COVER:
DATE: 2 21 90
IF YOU DO NOT RECEIVE ALL OF THE PAGES AND/OR ANY PROBLEMS ARISE DURING
TRANSMISSION, PLEASE CONTACT US AS SOON AS POSSIBLE AT (513) 285-6357.
·
111.1
APPROVED TO TELECOPY: Momas A. WINSTON
·
Dong - WONIT BE ABLE TO Journal
DONG - WON'T BE ABLE TO Journal CALL TODAY; WILL GIVE
YOU A CAZL NO LATER
THAN FRIDAY.

Received: 01/12/90

REPORT Ohio EPA DSHWM TO P.O. BOX 1049

KEMRON

Chioch Analysis
Nork Order # NO-01-124

REPORT 01/16/90 12:54:28 PREPARED KEMRON ENVIRONMENTAL SERVICES 109 STARLITE PARK BY

MARIETTA, OHIO 45750 ATTEN

Columbus, OH 43266-0149

ATTEN Art Coleman

CLIENT OFPA 56664 COMPANY Ohio EPA

FACILITY

PHONE (614) 373-4071

SAMPLES

Columbus, Ohio 43215 1800 Watermark Dr.

WORK ID K90111-3/Accustar

TRANS Fed EX Fox

TYPE

TAKEN

CONTACT H BUSKIRK

ALL WORK PERFORMED IN ACCORDANCE WITH STANDARD METHODOLOGY.

BAMPLE IDENTIFICATION

P.O. # 598339/072689 INVOICE under separate cover

TEST CODES and NAMES used on this report M8240 Volatile Organics

01 K90111-3 Accustar #1 02 K90111-3 Accustar #2

RECEIVED OHIO EPA

JAN 19 1990

DIV. of SOLID & HAZ. WASTE MOT.



Results by Sample KEMRON

REPORT

Work Order # W0-01-124

:

SAMPLE ID K90111-3 Accustar #1

Category LIQUID FRACTION 01A TEST CODE M8240 NAME Volatile Organice Date & Time Collected 01/11/20 10:27:00 Category LIQ

ug/L VERIFIED: RJW UNITS: FILE #: 30E3072 INJECTED: 01/12/90 FACTOR: 1 ANALYST: WSN INSTRMT: FINN\_3

																									HE CENTER OF THE PERSON OF THE	ONIO DE LA COMPONIO DEL COMPONIO DE LA COMPONIO DEL COMPONIO DE LA COMPONIO DEL COMPONIO DEL COMPONIO DE LA COMPONIO DE LA COMPONIO DE LA COMPONIO DEL COMPONIO DEL COMPONIO DE LA COMPONIO DEL COMPONIO DE LA COMPONIO DE LA COMPONIO DEL COM	KI OW	JAN	18 1890		W. of SOLIDA LAST	WASTE MGT.
r Limit		01	10	10	ស	10	្រ	IO	Ŋ	S.		, R	10	ស	, ro	10	S	, ഹ	S)	ß	S	ស	S	ß	10	ĸ	10	10	S	Ŋ	ഹ	S
T DET			12	١	P# 28			29	77	ı				670						590	\											
RESULT	BDL	BDL		BDL	-	BDL	BDL			BOL	BDL	BDL	BDL		BDL	BDL	BDL	BDE	BDL		BDL	BDL	BDL	BDL	BDL	BDL	BDE	BDL	BDL	BDL	BDL	BDL
COMPOUND	Chloromethane	Bromomethane	Vinyl chloride	Chloroethane	Methylene chloride	Acetone	Carbon disulfide	1,1-Dichloroethene	•	1,2-Dichloroethene (total)	Chloroform	1,2-Dichloroethane	2-Butanone	1, 1, 1-Trichloroethane	Carbon tetrachloride		Bromodichloromethane		cis-1,3-Dichloropropene	Trichloroethene	Ω	1,1,2-Trichloroethane	Benzene	trans-1,3-Dichloropropene	2-Chloroethyl vinyl ether	Bromoform	2-Hexanone	4-Nethyl-2-pentanone	Tetrachloroethene	Toluene	1,1,2,2,-Tetrachloroethane	Chlorobenzene
CAS#		74-83-9		-00-	60-	64	15-	75-35-4	75-3	-59-	-99-	90-	5	55-	56-23-	-02-	1	8-87-	-01	7 7	1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	-000	1-43-	20-T9	7.5	-67-0	7-1	-10-	81-/	-88-8	4	600



REPORT Results by Sample KEHRON

Work Order # M0-01-124 Continued From Above

SAMPLE ID K90111-3 Accustar #1

Category LIQUID NAME VOLETILE OFGERICE Date & Time Collected 01/11/90 10:27:00 TEST CODE M8240 PRACTION 01A

Ethyl benzene Styrene COMPOUND 100-41-4 100-42-5 1330-20-7 CAS

DET LIMIT RESULT BDI

ខាន

BDL

Xylenes (Total)

SURROGATES Toluene-d8 p-Bromofluorobenzene 1,2-Dichloroethane-d4

Recovery Recovery Recovery 100 104

> NOTES AND DEFINITIONS FOR THIS REPORT DET LIMIT = DETECTION LIMIT BDL = BELOW DETECTION LIMIT

\* = SEMI-QUANTITATIVE SCREEN ONLY \*\* = FOUND IN BLANK AT 6 ug/L

RECEIVED OHIO EPA

JAN 19 1990

DIV. of SOLID & HAZ. WASTE MGT.



REPORT Results by Sample KEMRON

Work Order # M0-01-124

FRACTION 02A SAMPLE ID K90111-3 Accustar #2

ug/L VERIFIED: RJW Category LIQUID NAME VOLATILE OFGENICE Date & Time Collected 01/11/90 10:30:00 UNITS TEST CODE M8240 FILE #: 30B3073 FACTOR: 01/12/90 INJECTED: FINN 3 ANALYST: WSN INSTRMT:

DET LIMIT 10 10 10 S 670 570 26 # RESULT BDL BDL BDL BDL BDL BDL Sol BDL BOL BDL BDL BDL BDL BDL BOL BDL Dibromochloromethane 1,1,2-Trichloroethane trans-1, 3-Dichloropropene Chloromethane Bromomethane Vinyl chloride Chloroethane Methylene chloride Acetone Carbon disulfide 1,1-Dichloroethene 1,2-Dichloroethane 2-Butanone 1,1,1-Trichloroethane Carbon tetrachloride Vinyl acetate Bromodichloromethane 1,2-Dichloropropane cis-1,3-Dichloropropene Trichloroethene Benzene 1,1-Dichloroethane Chloroform 1,2-Dichloroethene (total) COMPOUND 75-15-0 79-01-6 74-83-9 75-01-4 75-09-2 75-35-4 107-06-2 78-93-3 71-55-6 56-23-5 10061-01-5 79-00-5 10061-02-6 75-00-3 540-59-0 67-66-3 71-43-2 74-87-3 67-64-1 75-34-3 108-05-4 78-87-5 75-27-4 124-48-1 CAS#

RECEIVED OHIO EPA

BDL BDL BDL BDL

2-Chloroethyl vinyl ether

110-75-8 75-25-2 591-78-6

2-Hexanone

Bromoform

4-Methyl-2-pentanone

Tetrachloroethene

1,1,2,2,-Tetrachloroethane

79-34-5

108-88-3

127-18-4

108-10-1

Chlorobenzene

DIV. of SOLID & HAZ. WASTE MG JAN 19 1990

BDL

BDL

REPORT Results by Sample KEMRON

Work Order # NO-01-124 Continued From Above

SAMPLE ID K90111-3 Accustar #2

FRACTION 02A TEST CODE M8240 NAME Date & Time Collected 01/11/90 10:30100

Category LIQUID NAME VOLATILE OFGENISS

> 100-42-5 100-41-4 1330-20-7 CAS

DET LIMIT ខា RESULT BDL BDL Ethyl benzene Styrene Xylenes (Total) COMPOUND

SURROGATES Toluene-d8 1,2-Dichloroethane-d4

p-Bromofluorobenzene

Recovery Recovery Recovery 107

> \* = SEMI-QUANTITATIVE SCREEN ONLY NOTES AND DEFINITIONS FOR THIS REPORT BDL = BELOW DETECTION LIMIT DET LIMIT = DETECTION LIMIT

RECEIVED OHIO EPA

JAN 19 1990

DIY. OF SOLID & HAZ. WASTE LAGT 

KEMRON

Mork Order # M0-01-124

REPORT Test Methodology

TEST CODE M8240 NAME Volatile Organics

Page 6 Received: 01/12/90

EPA Method 8240 (SW-846)

RECEIVED OHIO EPA

JAN 19 1990

DIV. Of SOLID & HAZ WASTE MGT.



ChesterLab A Division of TheChesterEngineers 4990 Grand Avenus Pittsburgh, PA 19225 Phone (412)-269-5700

Laboratory Analysis Report For CHRYSLER MOTORS ACUSTAR DAYTON, OHIO

Report Date: 01/19/90

## <u>ANALYSES</u>

Equipme Log Number 90- Date Collected Time Collected Date Received	BOILER HOUSE WELL PUMP OUTLET S.P. #1.#2.#3.#4 OCCERE 1/11/90 10:30 A.M. 1/12/90
ACROLEIN, UQ/L	<10
ACRYLOWITRILE, UQ/L	<10
BENZENE, UE/L	<10
BRONDFORM, UE/L	<10
CARBON TETRACHLORIDE, UG/L	<10
CHLOROSENZENE, UG/L	<10
CHLORODIBACHOMETHANE, UG/L	<10
CHLOROETHANE, UQ/L	<10
2-CHLOROETHYLVINYL STHER, UG/L	<10
CHLOROFORM, UZ/L	<10
DICHLOROSROMOMETHANE, UQ/L	<10
1,1-01CHLORGETHAME, UQ/L	13 -
1,2-DICHLOROETHAME, UG/L	<10
1,1-DICHLORGETHYLENE, UG/L	45
1,3-01CHLOROPROPAME, UE/L	<10
cis-1,3-DICHLOROPROPENE, UG/L	<10
trans-1,3-01CHLOROPROPENE, UG/L	<10
ETHYLBENZENE, UE/L	<10
METHYL BROWIDE, UE/L	<10
METHYL CHLORIDE, US/L	<10
METHYLENE CHLORIDE, UE/L	<10
1,1,2,2-TETRACHLOROETHANE, UE/L	20 -
TETRACKLORGETHYLENE, UG/L	<10
TOLUENE, UE/L	79 -
1,2-TRAMS-DICHLOROETHYLENE, US/L	132 —

#### 350020

<sup>\*</sup> Unless otherwise noted, analyses are in accordance with the methods and procedures outlined and approved by the Environmental Protection Agency and conform to quality assurance protocol.

<sup>&</sup>quot; "Less-ther" (4) values are indicative of detection limit.

## Laboratory Analysis Report For CHRYSLER MOTORS ACUSTAR DAYTON, OHIO

Report Date: 01/19/90

ANALYSES ( Continued )

BOILER HOUSE WELL PURP CUTLET 8.P. #1.13.13.15 Los Musber 90-00282 Date Collected 1/11/90 10:30 A.M. Time Collected Date Received 1/12/90 714 -1,1,1-TRICHLORGETHANE, UE/L 1,1,2-TRICHLORGETHAME, UQ/L <10 646 -TRICHLOROSTATLENS, US/L 12 -VINYL CHLORIDE, UE/L

#### 350020

<sup>\*</sup> Unless etherwise noted, analyses are in accordance with the matheda and precedures outlined and approved by the Environmental Protection Agency and conform to quality assurance protects.

<sup>&</sup>quot; "Less-than" (4) values are indicative of detection limit.

# ACUSTAR - DAYTON PLANT

Telecopier Cover Sheet
Date: 4/6/90

To: 200 BAK

Telefax Number: 841-6821Telephone Number: 841-6711Total Pages Including Cover: 7

Prom: DOUG DRF

Telephone Number: 242-2467

Notes/Comments: Analysis from Boila

Nave well, hole in floor-Bldg 40 B + drum

Collections from hole in gloon-Bldg 40 B. Had

to good Boila Have well on 3/14/98-holding reptared

Tank is being repaired to we can go back or line

# SUPPLY COMPANY

Industrial &	Commercial	Supplies /	PIPE,	VALVES,	FITTINGS.	FIXTURES
			_			

WAREHOUSES	2640 Leffe			5 West 9th St. E. INDIANA 47307
PHONES	Middletown, Ohio (513) 422-3674	Munci	e. Indiana	Dayton, Ohio (513) 222-71171 V. 223 - 7271 DE RAINFALL DATA
ITEM _	POST	HOLE	406	DE KAINFALL DAM 
1 _	1990			·
2 1-29K	21/26AL		5ats	-
3 1=30x	11/2 GAL.	4-9	15 GAL.	
4 1-31*	1/2 GAL	4-10	3 GAL.	
5 2-11	IGAL	4-11	2 GAL.	. •
6 2-2*	IGAL	4-12	Z GAL.	-
7 2-6	1426AC	4-17	a GAL.	
s 2-7	1 GAL	4-18	IGAL.	
92-8	IGAL	4-19	21/2 GAZ.	
10 2-9	3/4 GAL	4-23	2 GAL.	
11 2-13	IGAL	4-24	IGAL.	
12 2-15	1 GAL	5-11	24 GAZ .	New Drum_
13 2-19	1/2 GAL.	5-17	5GAL.	
14 2-22	1/2 GAC	-	,	- <del></del>
15 2-23	1/4 GAC			
62-26	1/4 GAL			
17 2-27	1/46AC			
18 2-28	1/4GAL			
19 3-2	1/4GAL			
20 4-3	961L			
21 4-4	IGAL			55
22 4-5	16AL			<u>-</u>
23	<u>-</u>			
24	·• · · · · · · · · · · · · · · · · · ·	•	•	
	les sample	NOT SAU	EP	



Tel: (513) 294-6856 Fax: (513) 294-7816

Formerly: Howard Laboratories, Inc.

## **ANALYTICAL REPORT**

Doug Orf CHRYSLER CORPORATION 1600 Webster Street Dayton OH 45404

04-02-90

Sample No.: 21021

PAGE 1

Sample Description: 3-6-90-01 Boiler House Well

Date Taken: 03-06-90

Date Received: 03-06-90

## VOLATILE COMPOUNDS

Acetone	<10.	ug/L
Benzene	<5.	ug/L
Bromodichloromethane	<5.	ug/L
Bromoform	<5.	ug/L
Bromomethane	<5.	ug/L
2-Butanone	<10.	ug/L
Carbon disulfide	<5.	ug/L
Carbon tetrachloride	<5.	ug/L
Chlorobenzene	<5.	ug/L
Chloroethane	<5.	ug/L
Chloroform	<5.	ug/L
Chloromethane	<5.	ug/L
2-Chloroethyl vinyl ether	<300.	ug/L
Dibromochloromethane	<5.	ug/L
1,1-Dichloroethane	23.2	ug/L
1,2-Dichloroethane	<5.	ug/L
1,1-Dichloroethene	219	ug/L
1,2-Dichloroethene(Total)	115.3	ug/L
1,2-Dichloropropane	<5.	ug/L
cis-1,3-Dichloropropene	<5.	ug/L
trans-1,3-Dichloropropene	<5.	ug/L
Ethyl benzene	<5.	ug/L
2-Hexanone	<10.	ug/L
Methylene chloride	<5.	ug/L
4-Methyl-2-pentanone	<5.	ug/L
S <b>tyrene</b>	<5.	ug/L
1,1,2,2-Tetrachloroethane	<5	ug/L
Tetrachloroethene	405.	ug/L
Toluen <b>e</b>	< <b>5.</b>	ug/L
1,1,1-Trichloroethane	633.	ug/L
1,1,2-Trichloroethane	<5.	ug/L
Trichloroethene	452.	ug/L
Vinyl acetate	<5. \( \begin{aligned} \lambda	ug/L



Tel: (513) 294-6856 Fax: (513) 294-7816

Formerly: Howard Laboratories, Inc.

## **ANALYTICAL REPORT**

Doug Orf CHRYSLER CORPORATION 1600 Webster Street Dayton OH 45404 04-02-90

Sample No.: 21021

PAGE 2

Sample Description:

3-6-90-01 Boiler House Well

Date Taken: 03-06-90

Date Received: 03-06-90

Vinyl chloride Xylenes, Total <del>28</del>.8 <5. ug/L

John Andrescio



Tel: (513) 294-6856 Fax: (513) 294-7816

Formerly: Howard Laboratories, Inc.

## **ANALYTICAL REPORT**

Doug Orf CHRYSLER CORPORATION 1600 Webster Street Dayton OH 45404 04-02-90

Sample No.: 21022

PAGE 3

Sample Description:

3-6-90-02 Hole in Floor

Date Taken: 03-06-90

Date Received: 03-06-90

## VOLATILE COMPOUNDS

	,	
Acetone	212.	ug/L
Benzene	<10.	ug/L
Bromodichloromethane	<10.	ug/L
Bromoform	<10.	ug/L
Bromomethane	< <u>10.</u>	ug/L
2-Butanone	25.	ug/L
Carbon disulfide	`<10.	ug/L
Carbon tetrachloride	<10.	ug/L
Chlorobenzene	<10	ug/L
Chloroethane	1810.	ug/L
Chloroform	<10.	ug/L
Chloromethane	<10.	ug/L
2-Chloroethyl vinyl ether	<600.	ug/L
Dibromochloromethane	<10	ug/L
1,1-Dichloroethane	606	ug/L
1,2-Dichloroethane	<10.	ug/L
1,1-Dichloroethene	<10.	ug/L
1,2-Dichloroethene(Total)	348.	ug/L
1,2-Dichloropropane	<10.	ug/L
cis-1,3-Dichloropropene	<10.	ug/L
trans-1,3-Dichloropropene	<10.	ug/L
Ethyl benzene	<10.	ug/L
2-Hexanone	<20.	ug/L
Methylene chloride	<b>&lt;10.</b> -	ug/L
4-Methyl-2-pentanone	44.	ug/L
Styrene	<10.	ug/L
1,1,2,2-Tetrachloroethane	<10.	ug/L
Tetrachloroethene	<10.	ug/L
Toluene	<10-	ug/L
1,1,1-Trichloroethane	12.5	ug/L
1,1,2-Trichloroethane	<10.	ug/L
Trichloroethene	15.5	ug/L
Vinyl acetate	<10.	ug/L



Tel: (513) 294-6856 Fax: (513) 294-7816

Formerly: Howard Laboratories, Inc.

## **ANALYTICAL REPORT**

Doug Orf CHRYSLER CORPORATION 1600 Webster Street Dayton OH 45404 04-02-90

Sample No.: 21022

PAGE 4

Sample Description:

3-6-90-02 Hole in Floor

Date Taken: 03-06-90

Date Received: 0

03-06-90

Vinyl chloride Xylenes, Total <10. <10. ug/L

John Andreasio



Tel: (513) 294-6856 Fax: (513) 294-7816

Formerly: Howard Laboratories, Inc.

## **ANALYTICAL REPORT**

Doug Orf CHRYSLER CORPORATION 1600 Webster Street Dayton OH 45404 04-02-90

Sample No.: 21023

PAGE 5

Sample Description:

3-6-90-03 Drum by Hole

Date Taken: 03-06-90

Date Received:

03-06-90

#### VOLATILE COMPOUNDS

#### METHOD 8240

Acetone	<10.	1
Benzene	<5.	1
Bromodichloromethane	<5.	1
Bromoform	<5.	1
Bromomethane	<5.	1
2-Butanone	<10.	1
Carbon disulfide	<5.	ι
Carbon tetrachloride	<5.	Į
Chlorobenzene	< <u>5.</u> ,	ı
Chloroethane	(272.	l
Chloroform	<5.	ι
Chloromethane	<5.	į
2-Chloroethyl vinyl ether	<300	ı
Dibromochloromethane	<5.	ι
1,1-Dichloroethane	<5.	ι
1,2-Dichloroethane	<5.	ι
1,1-Dichloroethene	<5.	ı
1,2-Dichloroethene(Total)	106	ι
1,2-Dichloropropane	<5.	ι
cis-1,3-Dichloropropene	<5.	ι
trans-1,3-Dichloropropene	<5.	ι
Ethyl benzene	<5.	ι
2-Hexanone	<10.	ι
Methylene chloride	<5.	U
4-Methyl-2-pentanone	<5.	υ
Styrene	<5.	υ
1,1,2,2-Tetrachloroethane	<b>15</b>	υ
Tetrachloroethene	(6.1)	u
Toluene	₹5.	υ
1,1,1-Trichloroethane	(5.3)	υ
1,1,2-Trichloroethane	<b>45.</b>	υ
Trichloroethene	<5. 1	Ü
Vinyl acetate	<5. \(\begin{align*} \land{align*} \(\begin{align*} \land{align*} \\ \land	υ
-	( h // //)	

ug/L ug/L



Tel: (513) 294-6856 Fax: (513) 294-7816

Formerly: Howard Laboratories, Inc.

## **ANALYTICAL REPORT**

Doug Orf CHRYSLER CORPORATION 1600 Webster Street Dayton OH 45404

04-02-90

Sample No.: 21023

PAGE 6

Sample Description:

3-6-90-03 Drum by Hole

Date Taken: 03-06-90

Date Received: 03-06-90

Vinyl chloride Xylenes, Total <5. <5. ug/L ug/L



Tel: (513) 294-6856 Fax: (513) 294-7816

Formerly: Howard Laboratories, Inc.

## **ANALYTICAL REPORT**

Doug Orf CHRYSLER CORPORATION 1600 Webster Street Dayton OH 45404 04-02-90

Sample No.: 21022

PAGE 3

Sample Description:

3-6-90-02 Hole in Floor

Date Taken: 03-06-90

Date Received: 03-06-90

## VOLATILE COMPOUNDS

3 4		
Acetone	_212.	ug/L
Benzene	<10.	ug/L
Bromodichloromethane	<10.	ug/L
Bromoform	<10.	ug/L
Bromomethane	<10.	ug/L
2-Butanone	25.	ug/L
Carbon disulfide	<10.	ug/L
Carbon tetrachloride	<10.	ug/L
Chlorobenzene	<10	ug/L
Chloroethane	1810.	ug/L
Chloroform	<10.	ug/L
Chloromethane	<10.	ug/L
2-Chloroethyl vinyl ether	<600.	ug/L
Dibromochloromethane	<10 🔿	ug/L
1,1-Dichloroethane	606.	ug/L
1,2-Dichloroethane	<10.	ug/L
1,1-Dichloroethene	<10.	ug/L
1,2-Dichloroethene(Total)	348.	ug/L
1,2-Dichloropropane	<10.	ug/L
cis-1,3-Dichloropropene	<10.	ug/L
trans-1,3-Dichloropropene	<10.	ug/L
Ethyl benzene	<10.	ug/L
2-Hexanone	<20.	ug/L
Methylene chloride	<10.	ug/L
4-Methyl-2-pentanone	44.	ug/L
Styrene	<10.	ug/L
1,1,2,2-Tetrachloroethane	<10.	ug/L
Tetrachloroethene	<10.	ug/L
Toluene	<10.	ug/L
1,1,1-Trichloroethane	12.5	ug/L
1,1,2-Trichloroethane	<10.	ug/L
Trichloroethene	15.5	ug/L
Vinyl acetate	<10.	ug/L
<del>-</del>	( )   (1 · 1/ / / / / / / / / / / /	<u> </u>



Tei: (513) 294-6856 Fax: (513) 294-7816

Formerly: Howard Laboratories, Inc.

## **ANALYTICAL REPORT**

Doug Orf CHRYSLER CORPORATION 1600 Webster Street Dayton OH 45404

04-02-90

Sample No.: 21022

PAGE 4

Sample Description: 3-6-90-02 Hole in Floor

Date Taken: 03-06-90

Date Received: 03-06-90

Vinyl chloride Xylenes, Total <10. <10. ug/L

ug/L



Tel: (513) 294-6856 Fax: (513) 294-7816

Formerly: Howard Laboratories, Inc.

## **ANALYTICAL REPORT**

Doug Orf CHRYSLER CORPORATION 1600 Webster Street Dayton OH 45404

04-02-90

Sample No.: 21023

PAGE 5

Sample Description: 3-6-90-03 Drum by Hole

Date Taken: 03-06-90

Date Received: 03-06-90

#### VOLATILE COMPOUNDS

#### METHOD 8240

Acetone	<10.
Benzene	<5.
Bromodichloromethane	<5.
Bromoform	<5.
Bromomethane	<5.
2-Butanon <b>e</b>	<10.
Carbon disulfide	<5.
Carbon tetrachloride	<5.
Chlorobenzene	< <b>5</b> .
Chloroethane	(277.
Chloroform	₹5.
Chloromethane	<5.
2-Chloroethyl vinyl ether	<300
Dibromochloromethane	<5.
1,1-Dichloroethane	<5.
1,2-Dichloroethane	<5.
1,1-Dichloroethene	<5.
1,2-Dichloroethene(Total)	106
1,2-Dichloropropane	<5.
cis-1,3-Dichloropropene	<5.
trans-1,3-Dichloropropene	<5 <i>.</i>
Ethyl benzene	<5.
2-Hexanone	<10.
Methylene chloride	<5.
4-Methyl-2-pentanone	<5.
Styrene	<5.
1,1,2,2-Tetrachloroethane	<5
Tetrachloroethene	(6.1
Toluene	₹5.
1,1,1-Trichloroethane	<b>5.3</b>
1,1,2-Trichloroethane	<b>~5.</b>
Trichloroethene	<5. <sub>1</sub>
Vinyl acetate	<5.
	(h L /i)

ug/L ug/L



Tel: (513) 294-6856 Fax: (513) 294-7816

Formerly: Howard Laboratories, Inc.

# **ANALYTICAL REPORT**

Doug Orf CHRYSLER CORPORATION 1600 Webster Street Dayton OH 45404

04-02-90

Sample No.: 21023

PAGE 6

Sample Description: 3-6-90-03 Drum by Hole

Date Taken: 03-06-90

Date Received: 03-06-90

Vinyl chloride Xylenes, Total <5. <5. ug/L

ug/L



NET Midwest, Inc. Dayton Division 3601 South Dixie Drive Dayton, OH 45439 Tel: (513) 294-6956

Tel: (513) 294-6856 Fax: (513) 294-7816

Formerly: Howard Laboratories, Inc.

## **ANALYTICAL REPORT**

Doug Orf CHRYSLER CORPORATION 1600 Webster Street Dayton OH 45404 04-02-90

Sample No.: 21024

PAGE 7

Sample Description:

Blanks

Date Taken: 03-06-90

Date Received: 03-06-90

#### VOLATILE COMPOUNDS

#### METHOD 8240

Acetone	<2.
Benzene	<1.
Bromodichloromethane	<1.
Bromoform	<1.
Bromomethane	<1.
2-Butanone	<2.
Carbon disulfide	<1.
Carbon tetrachloride	<1.
Chlorobenzene	<1.
Chloroethane	<1.
Chloroform	<1.
Chloromethane	<1.
2-Chloroethyl vinyl ether	<60.
Dibromochloromethane	<1.
1,1-Dichloroethane	<1.
1,2-Dichloroethane	<1.
1,1-Dichloroethene	<1.
1,2-Dichloroethene(Total)	<1.
1,2-Dichloropropane	<1.
cis-1,3-Dichloropropene	<1.
trans-1,3-Dichloropropene	<1.
Ethyl benzene	<1.
2-Hexanone	<2.
Methylene chloride	<1.
4-Methyl-2-pentanone	<1.
Styrene	<1.
1,1,2,2-Tetrachloroethane	<1.
Tetrachloroethene	<1.
Toluene	<1.
1,1,1-Trichloroethane	<1.
1,1,2-Trichloroethane	<1.
Trichloroethene	<1.
Vinyl acetate	<1.

ug/L ug/L

ug/L ug/L ug/L ug/L

John Andrejcio



Tel: (513) 294-6856 Fax: (513) 294-7816

Formerly: Howard Laboratories, Inc.

## **ANALYTICAL REPORT**

Doug Orf CHRYSLER CORPORATION 1600 Webster Street

Sample No.: 21024

04-02-90

Dayton OH 45404

PAGE 8

Sample Description:

Blanks

Date Taken: 03-06-90

Date Received: 03-06-90

Vinyl chloride Xylenes, Total

<1. <1. ug/L ug/L



Tel: (513) 294-6856 Fax: (513) 294-7816

Formerly: Howard Laboratories, Inc.

# **ANALYTICAL REPORT**

Doug Orf CHRYSLER CORPORATION 1600 Webster Street Dayton OH 45404 04-02-90

Sample No.: 21021

PAGE 1

Sample Description:

3-6-90-01 Boiler House Well

Date Taken: 03-06-90

Date Received: 03-06-90

## VOLATILE COMPOUNDS

Acetone	<10.	ug/L
Benzene	<5.	ug/L
Bromodichloromethane	<5.	ug/L
Bromoform	<5.	ug/L
Bromomethane	<5.	ug/L
2-Butanone	<10.	ug/L
Carbon disulfide	<5.	ug/L
Carbon tetrachloride	<5.	ug/L
Chlorobenzene	<5.	ug/L
Chloroethane	<5.	ug/L
Chloroform	<5.	ug/L
Chloromethane	<5.	ug/L
2-Chloroethyl vinyl ether	<300.	ug/L
Dibromochloromethane	<5.	ug/L
1,1-Dichloroethane	23.2	ug/L
1,2-Dichloroethane	<5.	ug/L
1,1-Dichloroethene	219.	ug/L
1,2-Dichloroethene(Total)	115.3	ug/L
1,2-Dichloropropane	<5.	ug/L
cis-1,3-Dichloropropene	<5.	ug/L
trans-1,3-Dichloropropene	<5.	ug/L
Ethyl benzene	<5.	ug/L
2-Hexanone	<10.	ug/L
Methylene chloride	<5.	ug/L
4-Methyl-2-pentanone	<5.	ug/L
Styrene	<5.	ug/L
1,1,2,2-Tetrachloroethane	<5.	ug/L
Tetrachloroethene	405.	ug/L
Toluene	<5.	${\sf ug}/{f L}$
1,1,1-Trichloroethane	633.	ug/L
1,1,2-Trichloroethane	<5.	ug/L
Trichloroethene	452.	ug/L
Vinyl acetate	<5. () / // ()	ug/L



Tel: (513) 294-6856 Fax: (513) 294-7816

Formerly: Howard Laboratories, Inc.

## **ANALYTICAL REPORT**

Doug Orf CHRYSLER CORPORATION 1600 Webster Street Dayton OH 45404

04-02-90

Sample No.: 21021

PAGE 2

Sample Description:

3-6-90-01 Boiler House Well

Date Taken: 03-06-90

Date Received: 03-06-90

Vinyl chloride Xylenes, Total

-28.8

<5.

ug/L ug/L